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# THE ULTIMATE SEASONAL INFECTION OF MALARIAL FEVER, WITH THE MOSQUITO CARRIER AS THE INDICATOR.

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It has been considered practicable to develop a sanitary indicator for malaria prophylaxis in the determination of the initial and terminal infection found existing among mosquitoes collected in districts where malarial fever thrives. The mosquito as an indicator was first suggested in a paper in which the following point was advanced: "It seems quite feasible to establish for any endemic focus what may be termed the malarial indicator. This is the determination of the time of the year when mosquitoes first acquire malarial infection. Thus, a fairly stable indicator may be obtained of the time when there is danger of the communicability of malaria from man to man. It might be entirely feasible to utilize the mosquito indicator to determine when active means of prophylaxis should be inaugurated in any locality, and, if necessary, likewise to determine at the end of the season when prophylaxis may be safely dispensed with."

The present paper is an attempt to contribute some information pertaining to ultimate infection. The question of the date of the last occurrence of mosquito infectivity for the season must be considered purely from a local standpoint. Biologically regarded, the determination is applicable only to a district presenting conditions identical in meteorology and physiography to those of the district investigated. The matter is entirely concerned with mosquito and protozoan seasonal inactivity, coupled with malaria latency in the human host. This, of course, involves the temperature at the time when conditions are favorable for the onset of hibernation.

It is at once apparent that in addition to the collecting and examining of large numbers of mosquitoes in a malaria focus, it is just as essential to correlate data secured from blood examinations. In two districts investigated, careful history indexes were made in order to rule out any complication of fresh infection. Clinical cases of malaria were carefully reviewed, and in the majority of instances it could

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<sup>&</sup>lt;sup>1</sup> Anopheles as a Winter Carrier of Plasmodium. By M. Bruin Mitzmain (Bruce Mayne). Reprint No. 290 from Public Health Reports, vol. 30, No. 29, July 16, 1915.

be fairly concluded that relapses were the rule. This conclusion was reached by analyzing the therapeutic measures taken in the individual case, and, in the presence of gametocytes in the blood at the time of a fresh paroxysm, verified by the history of previous infection.

At the first place studied, Talladega Springs, Ala., 200 persons were examined during September, 1916, giving a malaria index of 18.6 per cent. Beginning September 17, anophelines were captured in habitations which were known to harbor cases of malarial fever. A total of 1,377 specimens of Anopheles quadrimaculatus and A. punctipennis were collected, and of these, 709 specimens were found suitable for dissection and examination.

Infected mosquitoes appeared on September 21, September 29, and finally, November 15. The last specimen, A. quadrimaculatus, was collected on November 1 from a plantation house where at least two persons proved to be gametocyte carriers. The mosquito was one of a lot which were held at room temperature for an additional two weeks to permit of maximum development of any parasites present. The only evidence of infection observable in this specimen was the appearance on the stomach wall of a single half-grown occyst. In character, of stunted development (size 35-40 m.), the parasite showed no promise of development beyond the prespondiastic stage, giving evidence that the host had been exposed to temperature too low to permit of growth to maturity.

In the following table are given the weather conditions in temperature records (Fahrenheit) at weekly intervals, covering the time of the investigation at Talladega Springs, Ala., from September 1 to November 30, 1916:

W0	First	week.	ek. Second week.		Third week.		Fourth week.		Fifth week.	
Month.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
September	94 92 85	65 67 48	93 87 87	56 66 45	85 80 87	50 56 35	90 87 77 72 64	54 60 20	73 72 78	46 50 48
Mean Mean	81 78 75	45 39 42	73 78 72	52 40 47	74 64 56	54 20 28	64 58	29 38 23 38	75 00 54	50 48 52 44 52

Monthly rainfall, in inches: September, 5.12; October, 0.88; November, 3.58.

In an investigation at Lenwil, La., during August to December, 1917, a preliminary survey among 250 lumber-mill villagers revealed a history index of 83 per cent, and a parasite index of 22 per cent. Here infected mosquitoes were captured beginning August 27 and ending November 1. A total of 746 anopheline mosquitoes of 3 species were dissected, of which 18 proved to be infected, as follows: Seventeen specimens of Anopheles quadrimaculatus, and one specimen of A. crucians. The last infected mosquitoes were captured on October 20 and November 1, the two specimens being A. quadri-

maculatus. In the one captured on October 20 the salivary glands revealed a moderate number of viable sporozoites in four salivary lobes, while the gut wall had a normal appearance. In the other specimen the stomach showed only a single oocyst, with no other evidence of parasitism. The oocyst appeared nonviable, with no evidence of sporoblast formation, and it probably would not have survived to maturity or infectibility. It appeared similar to forms seen in experimental infections wherein mosquitoes are exposed to low temperature for two weeks or longer.

In this section of Louisiana frost was first observed October 9 and again October 22. Between these dates infected mosquitoes were found as follows: Two on October 11, one October 13, and finally one on October 20. It must be noted that the biological conditions generally considered normal for parasitism continued in this region until the last week in November. Biological relations were not interrupted by seasonal modifications, for biting by anopheline mosquitoes was experienced and reported up to November 9; male mosquitoes still abounded, and evidences of true hibernation were not manifest until November 23.

Temperature records (Fahrenheit) of this district for the months of August to November, 1917, the period of the investigation, are given in the following table:

W0	First	week.	Second	week.	Third	week.	Fourt	n week.	Fifth	week.	Me	an.
Month.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
August	97	70	100	· 66	100	71	98	62	90	64.	92	70
September	93	70	96	52	88	55	91	56	87	54	86	63
October	94	· 47	84	37	90	32	85	32	74	29	76	44
November	78		79	37	78	31	73	26	68	50	67	38

Monthly rainfall, in inches: August, 5.4; September, 3.39; October, 2.1; November, 1.52.

#### Discussion and Summary.

Protection against malarial fever through prophylactic means, afforded by a knowledge of the presence of infective organisms in the mosquito, is a measure placed at the disposal of the sanitarian. This is offered through biological research, using the insect host as an indicator.

There is a date (differing for place and year) up to which time mosquitoes are infective and beyond which time they are not. After this date malaria is not contracted by man. In Lenwil, La., this date should have been between October 20 and November 1 for the year 1917. On October 20 of that year an Anopheles was found with active viable sporozoites in her salivary glands, hence was presumably infective to man. After this date none with viable parasites was found, and the one dissected November 1 showed only a single half-ripe oocyst, arrested in development prior to the formation of sporozoites.

Until more complete data is obtained, it is assumed justifiable to give November 1 as the date of terminal infection in mosquitoes collected in northern Louisiana, at least for the year 1917.

This date is given with the necessary reservation and condition that it does not apply elsewhere at similar latitudes nor in the same localities for the following years. For absolute accuracy, in a biological sense at least, this determination must be repeated in the same locality and in different localities in the malarial zone from

vear to year.

In this connection it is interesting to note that in two regions of nearly the same latitude (about 33° north), but in different States, conditions practically identical were observed relative to the appearance and disappearance of anopheline infection. However, no great significance can be attached to this coincidence; and until many more malarial zones are given similar study, the faunal conditions bearing on malaria epidemiology, however interdependent, will have to be considered individually.

A knowledge of terminal infection with the mosquito as an indicator has considerable sanitary value, and it can be applied in a practical way by using it as a guide in deciding on the discontinuance of sanitary protection at a time when the mosquito no longer plays a pathological rôle. It furnishes the basis for the determination, in a selected zone, of a time when it is safe to curtail sanitary-control measures. Thus, needless expenditure of public funds may be averted in cases where such funds are limited to malaria controlwhere it is not the purpose to eradicate the mosquito merely as a pest. Applied practically, this indicator would operate in this manner: Assuming that November 1 was the date determined as that of ultimate mosquito infectibility, and it was desired to recommend the safe time at which to discontinue oiling or other larvicidal measures, allow 18 days for complete transformation from the larval stage, and 12 days for the adult mosquito to become infective. a total of 30 days to be counted back from the date of ultimate infectibility. The date to be named for the safe discontinuance of operations against the mosquito as an infecting agency would then be October 1.

Concerning the question of personal quinine prophylaxis as influenced by a possible indicator of terminal infection, the writer is not prepared to make specific recommendations. The solution of this problem would be of considerable importance in highly malarious districts, especially in swampy areas, where screening and prophylactic dosage with quinine are solely depended on for malaria protection.

<sup>12</sup> This is less time than would be required with the temperature near the point of preventing the development of the parasite in the mosquito.

# THE FACTOR OF TECHNIQUE IN THE DETECTION OF THE INFLUENZA BACILLUS.

One of the puzzling features in connection with the bacteriological investigations of outbreaks of epidemic influenza has been the varying frequency with which Pfeiffer's bacillus has been detected in different communities. There has been a suspicion that variations in technique may have accounted in large part for the varying results, and that this is an important element is shown by the following circumstances:

During March, 1919, an outbreak of influenza occurred in a western State. In this epidemic a very skillful bacteriologist failed to detect the influenza bacillus in appreciable numbers of cases, though he used approved methods which had given him positive results earlier in the pandemic.

In order to determine how far the chosen method was responsible for the failure to detect the organism, the Public Health Service detailed two bacteriologists, who had been able to isolate the influenza bacillus from almost every case in an outbreak that occurred in an eastern community, to attempt the detection of the organism in the locality where others had failed. These workers succeeded in cultivating the organisms from about 80 per cent of the cases of influenza studied. The cultures were made in four different blood media from swabs rubbed over the nasopharynx, while cultures made from the sputum of the same cases at the same time by the bacteriologist in charge still failed to show the influenza bacillus in a large majority of the cases.

This experience clearly indicates that the factors of individual technique and of experience in the isolation of this particular organism may make a very great difference in the results obtained with any given group of cases.

This evidence is not presented as having any particular significance with respect to the possible etiological relation of Pfeiffer's influenza bacillus to epidemic influenza, a question which is still undecided.

# A DEPARTMENT OF HEALTH FOR CANADA.

For some years there has been an active movement in Canada for the establishment of a department of health. This movement has recently culminated in the introduction into the House of Commons and the final passage of a bill creating a Federal department of health for the Dominion.

The act aims at placing health as a foundation of government, thereby assuring to the people that the vital problems of health which concern a nation and upon which depend its very existence, continuity, and efficiency are those which will hereafter receive serious and constant attention. It provides for the establishment of a department of health, for a minister of health, a deputy minister, and an advisory council. The duties and powers of the minister extend to and include all matters and questions relating to the promotion or preservation of the health of the people of Canada over which the parliament of Canada has jurisdiction.

The following is the full text of the act creating the department of

health as assented to June 6, 1919:

Whereas it is expedient for the preservation of the health and the promotion of the social welfare of the people of Canada, that a Department of Health be established in the Dominion: Therefore His Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:

- 1. This Act may be cited as The Department of Health Act.
- 2. Department.—There shall be a Department of the Government of Canada which shall be called "The Department of Health," over which a Minister of the Crown to be named by the Governor in Council shall preside.
- 3. Deputy Minister.—(1) The Governor in Council may appoint an officer, who shall be called "the Deputy Minister of Health," who shall be the deputy head of the Department and who shall hold office during pleasure.

Staff.—(2) Such other officers, clerks and employees as are necessary for the proper conduct of the business of the Department may be appointed in accordance with the provisions of *The Civil Service Act*, 1918, and of any Acts in amendment thereof, all of whom shall

hold office during pleasure.

Transfer of officers to Department of Health-Age limit .- (3) The Governor in Council may, subject to the provisions of The Civil Service Act. 1918, or any amendment thereto, transfer to the Department of Health any officer, clerk or employee now in the employ of His Majesty of either or both Houses of Parliament, and subsection two of section seventeen of the said Act shall not apply to such transfers, and the money voted by Parliament for the financial year ending the thirtyfirst day of March, one thousand nine hundred and twenty, applicable to the payment of the salary or the increase of salary of any such officer, clerk or employee so transferred shall be available for the payment of his salary or increase of salary or the salary of any person appointed in his place in case of his death, retirement or dismissal while serving in the Department of Health, in the same manner and to the same extent as if such officer, clerk or employee had not been so transferred. Pale 4. Duties and powers of Minister.—The duties and powers of the Minister administering the Department of Health shall extend to and include all matters and questions relating to the promotion or preservation of the health of the people of Canada over which the Parliament of Canada has jurisdiction; and, without restricting the generality of the foregoing, particularly the following matters and subjects:

(a) Co-operation with the provincial, territorial, and other health authorities with a view to the co-ordination of the efforts proposed or made for preserving and improving the public health, the conserva-

tion of child life and the promotion of child welfare;

(b) The establishment and maintenance of a national laboratory for public health and research work;

(c) The inspection and medical care of immigrants and seamen, and the administration of Marine Hospitals:

(d) The supervision, as regards the public health, of railways, boats, ships and all methods of transportation;

(e) The supervision of Federal public buildings and offices with a view to conserving and promoting the health of the Civil Servants

and other Government employees therein;

(f) The enforcement of any rules or regulations made by the International Joint Commission, promulgated pursuant to the treaty between the United States of America and His Majesty relating to boundary waters and questions arising between the United States of America and Canada, so far as the same relate to public health;

(g) The administration of the statutes mentioned in the Schedule to this Act, and of Acts amending the same, and also of all orders and regulations passed or made under any of the said Acts; and all the duties and powers of any Minister of the Crown under either of the said Acts or any of the said orders or regulations, are hereby transferred to and conferred upon the Minister of Health;

(h) Subject to the provisions of *The Statistics Act*, the collection, publication and distribution of information relating to the public health, improved sanitation and the social and industrial conditions

affecting the health and lives of the people;

(i) Such other matters relating to health as may be referred to the Department by the Governor in Council.

- 5. Regulations.—The Governor in Council shall have power to make such regulations as may be necessary to give effect to and carry out the objects of this Act, and to impose penalties for any violation of such regulations.
- 6. Dominion Council of Health.—There shall be a Dominion Council of Health consisting of the Deputy Minister of Health, who shall be chairman, the chief executive officer of the Provincial

Department or Board of Health of each Province, and such other persons, not to exceed five in number, as may be appointed by the Governor in Council, who shall hold office for three years. The Dominion Council shall meet at such times and places as the Minister may direct, and shall be charged with such duties and powers in respect to this Act as the Governor in Council may prescribe.

- 7. Provincial or municipal boards not affected.—Nothing in this Act or in any regulation made thereunder shall authorize the Minister or any officer of the Department to exercise any jurisdiction or control over any Provincial or Municipal Board of Health or other health authority operating under the laws of any province.
- 8. Annual report.—The Minister shall annually lay before Parliament, within fifteen days after the meeting thereof, a report and statement of the transactions and affairs of the Department during the year then next preceding.

  [Assented to June 6, 1919.]

# IMPAIRMENT OF HEALTH OF COAL MINER.

IOWA SUPREME COURT DECIDES THAT DAMAGES MAY BE RECOVERED WHERE EMPLOYER WAS NEGLIGENT.

It has been decided by the Supreme Court of Iowa 1 that a coal miner whose health has been impaired may recover damages for such impairment when it is due to the failure of the employer to

properly ventilate the mine as required by law.

It was the employer's duty under the law to so ventilate the mine as to "render harmless and expel all noxious and poisonous gases." The employee was made ill by breathing the impure air in the mine and brought an action to recover damages. The employer claimed that no recovery could be had because the law permitted recovery only for personal injuries such as wounds and bruises as distinguished from mere loss of health or sickness. The court did not interpret the law this way, but held that impairment of health was just as actionable as injury resulting in wounds and bruises.

The court said:

The material questions under the issues and admitted facts in this case are, Was the defendant negligent with respect to the ventilation of the mine where plaintiff was employed? If defendant was thus negligent, did the plaintiff thereby sustain the injury of which he complains? If these two facts be established, defendant's liability to respond in damages is not open to question. \* \* \* It may also be added, in view of the argument of counsel, that if defendant did fail in its duty in this respect, and plaintiff was thereby physically overcome or disabled to a degree causing him to suffer injury or loss, defendant's liability is neither avoided nor les-

sened by reason of the fact that plaintiff sustained no wound or bruise or other hurt of a traumatic character or origin. A wrongful injury which operates to destroy or undermine or impair the health of another is no less actionable than is a wrong from which the injured person sustains wounds or bruises or broken bones.

# LOCATION OF TUBERCULOSIS HOSPITAL.

LOUISIANA SUPREME COURT DECIDES THAT ESTABLISHMENT OF TUBERCULOSIS HOS-PITAL IN CITY IS NOT A MENACE TO HEALTH.

In a suit to enjoin the city of New Orleans from establishing and maintaining a tuberculosis hospital in the city, one of the objections of the plaintiffs, who lived in the vicinity of the proposed site, was that the hospital would endanger their health. The Supreme Court of Louisiana did not take this view. The court said:

\* \* If it were proved with certainty that this hospital would endanger the health of this plaintiff or his family, perhaps a case might be presented for judicial interference. But the very opposite is conclusively shown by the evidence, which is all one way to the effect that a well-kept tuberculosis hospital is not a menace to the health of the people living in its vicinity; and the presumption is that this hospital will be well kept. \* \* \*

Our conclusion is that the suit is groundless in so far as it is sought to be founded on the apprehended injurious character of the proposed hospital. \* \* \*

# A CORRECTION-INFLUENZA IN NEW YORK CITY.

A numerical error crept into one of the tables of the Public Health Reports for August 15, 1919. In Table II, page 1827, the annual death rate per 100,000 from influenza and pneumonia in New York City for 1918 should read: September, 136.2, and October, 3,516.0.

Le Bourgeois et al. v. City of New Orleans (82 South., 268).

# DEATHS DURING WEEK ENDED AUG. 16, 1919, IN CITIES.

From the "Weekly Health Index," Aug. 19, 1919, issued by the Bureau of the Census, Department of Commerce.

Deaths from all causes in certain large cities of the United States during the week ended Aug. 16, 1919, infant mortality (per cent), annual death rates, and comparison with corresponding week of preceding years.

	Population		nded Aug. 1919.	Average	Per cent of deaths under 1 year.		
City	July 1, 1918, esti- mated.	Total deaths.	Death rate.1	annual death rate per 1,000.2	Week en led Aug. 16, 1919.	Previous year or years.2	
Albany, N. Y	112,565	21	9.7	C 15.7	19.0	C 11.8	
Atlanta, Ga	201,732	40	10.3	C 16.3	12.5	C 15.9	
Baltimore, Md	3 669, 981	187	14.6	A 15.8	17.1	A 25.	
Birmingham, Ala	197,670	56	14.8	A 16.0	16.1	A 12.7	
Boston, Mass	785, 245	149	9.9	A 13.9	20.8	A 24.7	
Buffalo, N. Y	473, 229	110	12.1	C 16.5	21.8	C 33.3	
Cambridge, Mass	111,432	23	10.8	A 11,8	13.0	A 29.3	
Chicago, III	2,596,681	512	10.3	A 14.0	19.7	A 27.0	
Cincinnati, Ohio	418,022	80	10.0	C 17.6	7.5	C 17.7	
Cleveland, Ohio	810,306	192	12.4	C 10.2	29.2	C 27.8	
Columbus, Ohio	225, 296	41	9.5	C 15.5	17.1	C 10.4	
Dayten, Ohio	130,655	20	8.0	C 11.6	25.0	C 3.4	
Denver, Colo		61			4.9	**********	
Fall River, Mass	128,392	19	7.7	C 15.4 C 12.7	47.4 17.6	C 44.7	
In lianapolis, Ind	135, 450 290, 389	61	6.5	C 12.1	19.7	C 17.9	
Je.sey City, N. J.	318,770	64	11.0	C 11.5	17.2	C 28.6	
Kansas City, Mo.	313, 785	75	12.5	C 12.6	13.3	C 19. 7	
Los Angeles, Calif	568, 495	128	11.7	A 10.4	4.7	A 12.3	
Louisville, Ky	242,707	57	12.2	C 12.2	10.5	C 14.0	
Lowell, Mass	109,081	41	19.6	A 15.9	26.8	A 34.5	
Memphis, Tenn	154,759	48	16.2	C 19.5	16.7	C 10.3	
Milwaukee, Wis	453, 481	80	9.2	A 8.9	28.8	A 29. 2	
Minneapolis, Minn	383, 442	57	7.8	C 8.7	10.5	C 9.4	
Nashville, Tenn	119, 215	37	16.2	C 26.2	16.2	C 15.0	
Newark, N. J	428,684	92	11.2	C 12.0	26.1	C 23. 2	
New Haven, Conn	154,865	36	12.1	C 12.1	8.3	C 25.0	
New Orleans, La	382,273	131	17.9	A 17.8	13.7	A 12.8	
New York, N. Y	5, 215, 879	1,056	10.6	C 11.4	19.6	C 21.0	
Oakland, Calif	214, 206	25	6.1	A 9.8	4.0	A 11.2	
Omaha, Nebr	180, 264	25	7.2	C 11.0	20.0	C 23.7	
Philadelphia, Pa	1,761,371	3.3	11.6	4 14.7	23.7	4 27.6	
Pittsburgh, Pa	593,303	150	13.2	C 14.0	20.7 7.3	C 24.5	
Portland, Oreg Providence, R. I	263, 613	41 35	6.9	C 11.1	25.7	C 10.4	
Richmond, Va	160,719	44	14.3	C 25.0	31.8	C 19.6 C 19.5	
Pochostor N V	264,856	54	10.6	C 12.2	13.0	C 27.4	
Rochester, N. Y	779, 951	157	10.5	C 14.0	8.9	C.11.0	
St. Paul. Minn.	257, 699	40	8.1	C 5.7	.0	С и.3	
San Francisco, Calif	478, 530	106	11.6	C 11.0	8.5	C 6.9	
Spokane, Wash		18	*****		.0	C 30.0	
Syracuse, N. Y.	161,404	49	15.8	C 18.4	28.6	C 22.8	
Foledo, Ohio	262,234	39	7.8	A 15. 2	10.3	A 16.0	
Washington, D. C	401,681	98	12.7	A 15.2	21.4	A 19.8	
Worcester, Mass	173,650	39	11.7	C 12.0	15.4	C 22.5	

Summary of information received by telegraph from industrial insurance companies for week ended Aug. 16, 1919.

Policies in force	40, 860, 145
Number of death claims	6, 474
Death claims per 1,000 policies in force, annual rate	

<sup>1</sup> Annual rates per 1,000 estimated population.
2 "A" indicates data for the corresponding week of the years 1913 to 1917, inclusive. "C" indicates data for the corresponding week of the year 1918.
3 Population estimated as of July 1, 1919.
4 Data are based on statistics of 1915, 1916, and 1917.

# PREVALENCE OF DISEASE.

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring.

# UNITED STATES.

#### CURRENT STATE SUMMARIES.

# Telegraphic Reports for Week Ended Aug. 23, 1919.

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

the place nearth omeers.		11.1	
ALABAMA.		DELAWARE.	
Ca	ises.	The state of the s	ises.
Cerebrospinal meningitis	1	Wilmington	3
Diphtheria	8	Measles	1
Malaria	49	Tuberculosis:	
Scarlet fever	11	Wilmington	2
Smallpox		Milford	2
Tuberculosis	19	Laurel	1
Typhoid fever		Typhoid fever:	-
Venereal diseases	90	Laurel	1
5.47.5		Middletown	1
CALIFORNIA.		Scattering	
Influenza	6	0.1	
Smallpox:		FLORIDA.	
Salinas	4	Cerebrospinal meningitis	1
San Francise)	2	Diphtheria	6
Steckton	2	Dysentery	9
Berkeley	1	Influenza	
Oakland	1	Malaria	46
Contra Cesta County	1	Typhoid fever	11
Monterey County	1	*, phote for citizens and in the citizens and citizens	11
- Carmel	1	GEORGIA.	
Sonoma County	1	0-1-1-1-1-1	
Chieb	1	Cerebrospinal meningitis	1
Redlands	1	Chicken pox	4
Porterville	1	Conjunctivitis (acute infectious)	1
Typhoid fever:		Diphtheria	40
San Francisco	3	Dysentery (amebic)	_
Kern County	3	Dysentery (bacillary)	8
Berkeley	1	German measles	1
Richmond	1	Gonorrhea	191
Palo Alto	1	Hookworm	3
Petaluma	1	Influenza	6
Sacramento	1	Malaria	126
Lodi	1	Mumps	8
CONNECTICUT.		Paratyphoid fever	2
		Pneumonia (acute lobar)	1
Influenza	1	Poliomyelitis	1
Typhoid fever	24	Scarlet fever	15

GEORGIA—continued.		Indiana—continued.
	ases.	Scarlet fever: Cases.
Septic sore throat		Rosciusko County.
Smailpox		Wabash County.
Syphilis	. 83	Smallpox:
Tuberculosis (pulmonary)	. 8	Ohio County.
Tuberculosis (other than pulmonary)	. 1	Syphilis 94
Typhoid fever	. 36	Typhoid fever:
Whooping cough	. 7	Perry County 1
		Grant County
Dinbahasia.		Marion County
Diphtheria:	68	
Chicago		Fayette County 1
Belleville		Porter County 2
Decatur		Fike County 2
Mount Olive		IOWA.
Harvard		Cerebrospine! meningitis:
Chicago Heights		Dickinson County 1
Scattering		Diphtheria:
Gonorrhea	267	
Poliomyelitis:		Cedar Rapids
Chicago	4	Davenport1
Camden		Des Moines6
Danville		Dubuque 2
Monmouth		Fort Dodge 2
Mattoon		Gonorrhea 45
Vermont		Scarlet fever:
		Boone
Dallas City		Cedar Rapids 1
Carbondale		Des Moines
Normal		Fort Dodge 1
Ullin	-	Mason City
Monticello	3	Warren County
Jo Daviess County-Nora Township	1	Calhoun County
Ecarlet fever:		Guthrie County
Chicago	22	
Red Bud	2	Smallpox: Cedar Falls
Scattering	7	
Smallpox:		Davenport
Chicago	4	Syphilis
Marion	2	Typhoid fever: Van Buren County
Scattering	4	Van Buren County
Syphilis	131	KANSAS.
Typhoid fever:	3	Lay A Paul
Chicago	9	Cerebrospinal meningitis:
Bunker Hill.	2	Fort Scott 1
Litchfield.	5	Kansas City 1
Moline.	2	Diphtheria
Mount Prospect	2	Influenca 1
	-	Scar'et fever 12
Scattering	8	Smallpox 7
		LOUISIANA.
Chancroid	2	
Diphtheria:		Chancroid 32
Madison County	2	Diphtheria 14
Grant County	1	Gonorrhea 202
Lake County	2	Influenza 3
Randolph County	4	Lethargic encephalitis 1
Lawrence County	1	Pellagra 6
Parke County	1	Smallpox 8
Wayne County-Epidemic.	1	Syphilis 119
Gonorrhea	81	Typhoid fever 22
Poliomyelitis:	OA	**
		MAINE.
Allen County	1	Diphtheria:
Rabies (in animals):		Portland
Shelby County	1	Oldtown
Floyd County	1	Fort Fairfield 1
Vigo County	1	Lewiston 1
i for a		1.1 -

MAINE—continued.	Cases.	NEW YORK—continued.	1505.
Gonorrhea	44	Pneumonia	17
Scarlet fever:		Scarlet fever	43
Portland	3	Syphilis (voluntary reports)	168
Smallpox:		Typhoid fever:	
Boothbay	4	Tonawanda	24
Syphilis			
Tuberculosis			
Typhoid fever:		The state of the s	100
Portland	2	NORTH CAROLINA.	
Milo.		D: 13	8
Mount Vernon		Chicken pox	5
		Cholera in antum.	1
Whooping cough:		Diphtheria.	
Milo	1		
MASSACHUSETTS.		Gonorrhea	
	-	Measles	9
Cerebrospinal meningitis		l'a:atyphoid fever	1
Chicken pox		Pneumonia (broncho)	3
Diphtheria	74	l'neumonia (lot ar)	2
German measles	. 4	Scarlet fever	36
Gonorrhea	. 146	Septic sore threat	6
Influenza	. 16	Smallpox	9
Measles		Syphilis	
Mumps		Typhoid fever	97
Ophthalmia neonatorum and suppurative cor		Whooping cough	66
junctivitis		whooping cought	00
Pneumonia (lobar)		OHD.	
		Smallpox:	
Poliomyelitis		Harrison	8
Scarlet fever		Typhoid fever:	
Septic sore throat		Warren	6
Syphilis		Chillicothe	3
Trachoma	. 1	Steubenville	3
Tuberculosis (pulmonary)	. 127	Guernsey County-Westland Township	5
Tuberculosis (other than pulmonary)	. 15	Quaker City.	4
Typhoid fever	. 48	Nelsonville	
Whooping cough	. 117	Figua	3
		112ua	3
MINNESOTA.		VIRGINIA.	
Chancroid	. 3	Poliomyelitis:	
Gonorrhea	. 61	Alexandria County	1
Poliomyelitis	. 6	Hanover	1
Smallpox:		Richmond	1
Little Falls	. 1	Smallpox:	
Syphilis		Wise County	1
			•
MONTANA,		WASHINGTON.	
Diphtheria	. 4	Chicken pox	19
Scarlet fever		Diphtheria	13
Smallpox		Gonorrhea	20
Typhoid fever	-	Measles	5
a j phota lever		Mumps	12
NEW JERSEY.		Scarlet fever	32
Influenza	. 15	Smallpox	36
Pneumonia		Syphilis	7
I incumonta	. 10	Tuberculosis	6
NEW YORK.			
(Not including New York City)		Typhoid fever	17
(Not including New York City.)		Whooping cough	43
Diphtheria	. 140	WEST VIRGINIA.	
Gonorrhea (voluntary reports)	. 40	Diphtheria:	
Influenza	. 11	Bluefield	1
Measles	. 24	Buckhannon	2
Poliomyelitis:	-	Charleston	2
Buffalo	. 1	Huntington	9
Chateaugay	-	Keyser	1
Malone		Mannington	1
Webb town.		Montgomery	
			1
ALIESUI MIIII	-	Western	1
Utica		Weston	1
Scarsdale	. 1	Williamson	1

WEST VIRGINIA—continued.		wisconsin—continued.	
Measles: Ca	ses.	Chicken pox: Ca	ses.
Keyser	2	Milwaukee	4
Scarlet fever:		Scattering	3
Buckhannon	4	Diphtheria:	
Martinsburg	2	Milwaukee	13
Smallpox:		Scattering	27
Grafton	2	Gonorrhea	53
Typhoid fever:		Measles:	
Charleston	7	Milwaukee	5
Charles Town	1	Scattering	10
Clarksburg	1	Ophthalmia neonatorum	1
Elkins	1	Poliomyelitis:	
Fairmount	2	Milwaukee	9
Huntington	4	Scattering	5
Martinsburg	1	Scarlet fever:	
New Martinsville	1	Milwaukee	3
Weston	6	Scattering	15
		Smallpox	10
WISCONSIN.		Syphilis	9
		Tuberculosis	8
Cerebrospinal meningitis:		Typhoid fever	10
Milwaukee	1	Whooping cough:	
Scattering	1	Milwaukee	42
Chancroid	1	Scattering	11

#### SUMMARY OF CASES REPORTED MONTHLY BY STATES.

Tables showing by counties the reported cases of cerebrospinal meningitis, malaria, pellagra, pollomyelitis, smallpex, and typhoid fever are published under the names of these diseases. (See names of these and other diseases in the table of contents.)

The following monthly State reports include only those which were received during the current week. These reports appear each week as received:

State.	Cer- ebro- spinal menin- gitis.	Diph- theria.	Mala-ia.	Measles	Pel- lagra.	Pol- iomv- elitis.	S arlet fever.	Small- pox.	Ty- phoid fever.
Arizona (July)		1 89		157			65	- 1	- 21 48
Delaware (July) District of Columbia (July)	1	54	1	10		4	14	1 2	17
Louisiana (July)	1	42 402	314	30 288	43	22	202	47 132	145 139
Minnesota (July) Montana i (June)	7	238 33		204 162	1	21 1	65 142	133 127	40
New Jersey (July) Ohio (July)	14	408 305	17	337 1,015		3	145 220	139	46 267
Oregon (July)Vermont (July)	1	21 27		18			32 10	247	6
Washington (July)	3	75	*******	132		1	141	308	28

<sup>1</sup> Montana report in Public Health Reports, July 25, 1919, was report for May instead of June.

# RECIPROCAL NOTIFICATION.

#### Minnesota.

Cases of communicable diseases referred during July, 1919, to other State health departments by department of health of the State of Minnesota.

Disease and locality of notification.	Referred to health authority of—	Why referred,		
Diphtheria: Minneapolis Health Depart- ment, Hennepin County.	Waterloo, Blackhawk County, Iowa	Mother and son exposed to diphtheria in Minnesota; went visiting in Iowa.		
Tuberculosis:  Mayo Clinic, Rochester, Olmsted County.	Fort Smith, Sebastian County, Ark. (2cases); Ventura, Ventura County, Calif.; Cheyenne Wells, Cheyenne County, Colo.; Elizabeth, Jo Daviess County, Ill.; Fort Ritner, Lawrence County, Ind.; Knoxville, Marion County, Iowa; Keokuk, Lee County, Iowa; Charles City, Floyd County, Iowa; Doon, Lyon County, Iowa; Doon, Lyon County, Iowa;	11 advanced cases, 7 moder- ately advanced; 2 incipi- ent cases left Mayo Clinic for homes.		
Ottertail County Sanatorium	Guttenburg, Clayton County, Iowa; Ellenburgh Center, Clinton County, N. Y.; Nisland, Butte County, S. Dak.; New Effington, Roberts County, S. Dak.; Montrose, McCook County, S. Dak.; Mondovi, Buffalo County, Wis.; Superior, Douglas County, Wis.; Kenosha, Kenosha County, Wis.; Casper, Natrona County, Wyo. (2 cases).  Wahpeton, Richland County, N. Dak.	Open case left sanatorium		
Pokegama Sanatorium, Pine County. Sand Beach Sanatorium, Lake Park, Becker County.	Charles City, Floyd County, Iowa; Rosholt, Roberts County, S. Dak, Kindred, Cass County, N. Dak	for home.  I moderately advanced, 1 (stage not given).  2 open cases and 1 fatal case taken from sanatoriums to their respective homes.		
Thomas Hospital, Minneapolis, Hennepin County.	Dell Rapids, Minnehaha County, S. Dak.; Eleva, Trempealeau County, Wis.			
Typhoid fever: Minneapolis Health Department, Hennepin County.	Kansas City, Jackson County, Mo	Living in Kansas City, Mo., 3 weeks previous to date of first symptoms.		

# CEREBROSPINAL MENINGITIS. State Reports for June and July, 1919.

State Reports for June and July, 1919.							
Place.	New cases reported.	Place.	New case reported.				
District of Columbia (July)	1	New Jersey (July): Bergen County Essex County Hudson County Mercer County Monmouth County Value Passaic County Union County Total Ohio (July): Columbiana County Cuyahoga County Highland County Scioto County Total Oregon (July): Wasco County	14				
Total  Montana¹ (June):    Mussellshell County—    Klein.	7	Washington (July): Grays Harbor County					

<sup>&</sup>lt;sup>1</sup> Montana report in Public Health Reports, July 25, 1919, was report for May instead of June.

#### CEREBROSPINAL MENINGITIS—Continued.

### City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Appleton, Wis. Chicago, III. Colorado Springs, Colo Detroit, Mich. El Paso, Tex. Flint, Mich. Kalamazoo, Mich. Kansas City, Mo. Lowell, Mass. Malden, Mass.	1	1	Milwaukee, Wis. Mobile, Ala. Montgomery, Ala. New York, N. Y. Philadelphia, Pa. Providence, R. I. St. Lot is, Mo. St. perior, Wis. Wilkes-Barre, Pa.	4 2 2	

#### DIPHTHERIA.

See Telegraphic weekly reports from States, p. 1979; Monthly summaries by States, p. 1982; and Weekly reports from cities, p. 1997.

#### INFLUENZA.

# Illinois-July, 1919.

The State Department of Health of Illinois reports that influenza in very mild form, without fatalities or serious complications, was unduly prevalent during the first half of July in certain localities, chiefly in the central part of the State. The cases were not generally reported, having been diagnosed as "summer cold," but investigation by State officers justifies the diagnosis of influenza. The largest group of cases was in Peoria, where it is estimated that 1,200 or more cases occurred. Only small groups of cases are reported from other localities.

#### LEPROSY.

#### Louisiana, New York, and Washington.

During July a case of leprosy was reported at Lafayette, La., in the person of N. T. L., white, male, age 24, and two cases were reported at New Orleans, La.

One case of leprosy was reported during July at Olympia, Wash., in the person of O. J., Chinese, male, age about 60. The patient had lived at the present address for about 15 years and in the United States for 30 or 40 years, making several visits to China, the last of which was 14 years ago. The type of the disease is macular. The patient is quarantined under the supervision of the Health Office.

During the week ended August 9, 1919, one case of leprosy was reported in New York, N. Y.

#### LETHARGIC ENCEPHALITIS.

### Louisiana Report for July, 1919.

During July, 1919, one case of lethargic encephalitis was reported in Louisiana.

MALARIA.

# State Reports for July, 1919.

Place.	New cases reported.	Place,	New cases reported.
Delaware: New Castle County— New Castle.  Louislana: Acadia Parish. Allen Parish Assumption Parish. Assumption Parish. Calcasieu Parish. Calcasieu Parish. Caldwell Parish. Concordia Parish. De Soto Parish. East Feliciana Parish Evangeline Parish Livangette Parish Lafayette Parish. Lafayette Parish Liacoln Parish Liacoln Parish Liacoln Parish Liacoln Parish Livingston Parish Livingston Parish Livingston Parish	8 5 15 2 2 2 2 2 8 3 3 17 5 1 9 2 3 3 8 3 3 10	Louisiana—Continued. St. John the Baptist Parish. St. Landry Parish. St. Martin Parish. St. Mary Parish. St. Tammany Parish. Tangipahoa Parish. Terrebonne Parish. Vermilion Parish. Washington Parish. West Baton Rouge Parish. West Carroll Parish. West Feliciana Parish. Total.  New Jersey: Essex County. Middlesex County. Somerset County. Sussex County.	7. 77 10 3 166 9 177 8 177 1 1 5 1 1 314
Morehouse Parish Natchitoches Parish Orleans Parish Plaquemines Parish Pointe Coupee Parish	18 15 6 9	Union County Total Ohio: Brown County Lucas County	17
Rapides Parish Red River Parish Richland Parish St. Charles Parish St. James Parish	1 22 1	Miami County.  Total.	1 4

# City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alameda, Calif. Alexandria, La. Atlanta, Ga. Berkeley, Calif. Birmingham, Ala. Columbus, Ga. Dallas, Tex. East St. Louis, III. Framingham, Mass. Independence, Mo. Little Rock, Aris Macon, Ga.	2 4 5 21 14 2 1	1	Memphis, Tenn Montgomery, Ala. Newark, N. J. New Orleans, La. New York, N. Y Paterson, N. J Pine Bluff, Ark Pontiac, Mich Richmond, Va. Spartanburg, S. C Wilmington, N. C	1 1 2 2 2 3 1 1 2	

# MEASLES.

See Telegraphic weekly reports from States, p. 1979; Monthly summaries by States, p. 1982; and Weekly reports from cities, p. 1997.

# PELLAGRA.

# State Reports for July, 1919.

. Place.	New cases reported.	Place.	New cases reported.
Louisiana: Calcasieu Parish De Soto Parish. Franklin Parish. Grant Parish. Morehouse Parish Natchitoches Parish Orieans Parish Ouachita Parish Rapides Parish Rapides Parish Sabine Parish Sabine Parish Sat Mary Parish St. Mary Parish	1 1 2 1 3 3 1 7 7 1 3 14 1	Louisiana—Continued, Tehsas Parish. Union Parish. Vernon Parish. Webster Parish  Total Minnesota: Olmstead County— Rochester. Ohio: Hamilton County	43

#### PELLAGRA—Continued.

# City Reports for Week Ended Aug. 9, 1919.

Place.	Place. Cases.		Place.	Cases.	Deaths.
Atlanta, Ga. Birmingham, Ala. Charleston, S. C. Charlotte, N. C. Columbus, Ga. Dallas, Tex. Fort Worth, Tex. Lexington, Ky.	2 5	1 1 3 1	Macon, Ga. Mobile, Ala. Nashville, Tenn New Orleans, La. Now York, N. Y. Raleigh, N. C. Rome, Ga. Winston-Salem, N. C.	2	

# PLAGUE-INFECTED GROUND SQUIRRELS.

#### Alameda and San Mateo Counties, Calif.

During the period from July 30 to August 7, 1919, five plague-infected ground squirrels were reported found in Alameda County, Calif. On July 28 a plague-infected ground squirrel was reported found in San Mateo County, Calif., and another on August 1.

# PNEUMONIA. City Reports for Week Ended Aug. 9, 1919.

	Lei	bar.	All	forms.		Lo	Lobar.		forms
Place.	Deaths.	Cases.	Deaths.	Place.		Deaths.	Casses.	Deaths.	
Alameda, Calif. Atlantic City, N. J. Baltimore, Md. Berkeley, Calif. Birmingham, Ala. Boston, Mass Boston, Mass Brazil, Ind. Buffalo, N. Y. Canton, Ohio. Cape Girardeau, Mo. Charleston, S. C. Chicago, Ill. Cincinnati, Ohio. Cleveland, Ohio. Cleveland, Ohio. Columbus, Gh. Columbus, Gh. Columbus, Gh. Dover, N. H. Elmira, N. Y. El Paso, Tex Fall River, Mass. Fort Worth, Tex. Green Bay, Wis. Greenwich, Com. Highland Park, Mich. Hoboken, N. J. Independence, Mo. I	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1 1 1 1 2 1 1 1 1 1 1 2 2	51	1 15 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Louisville, Ky. Lowell, Mass. Maiden, Mass. Marinette, Wis. Marquette, Mich. Memphis, Tenn. Milwaukee, Wis. Missouls, Mont. Montgomery, Ala. Nashville, Tenn. New Haven, Conn. New Orleans, La. New York, N. Y. North Adams, Mass. Oklahoma City, Okla. Olean, N. Y. Orange, N. J. Philadelphia, Pa. Plymouth, Mass. Portland, Oreg. Portsmouth, Va. Rochester, N. Y. Sacrameato, Calif. Salt Lake City, Utah. San Francisco, Calif. Somerville, Mass. Trenton, N. J. Wausau, Wis. Worcester, Mass. Yonkers, N. Y.	7 25 9 1 1	2 2 1 1 1 1 1 1 2 3 3 3 1 1 2	9	6

# POLIOMYELITIS (INFANTILE PARALYSIS).

# State Reports for June and July, 1919.

Place.	New cases reported.	Place,	New cases reported.
District of Columbia (July)	4	Minnesota (July)—Continued.	
Louisiana (July):		Brown County— New Ulm	
Orleans Parish	1	Pine County—	1
Rapides Parish	i	Sturgeon Lake Township	
Tangipahoa Parish	î	Ramsey County—	
wangspanea - arministration	-	White Bear	1
Total	3	St. Louis County—	
	-	Gilbert	1
Michigan (July):		Winena County-	
Genesce County—		Wincna	1
Flint	2		
Grand Blanc Township	1	Total	21
Macomb County—			
Shelby Township	1	Montana 1 (June):	
Oakland County— Birmingham		Mussellshell County— Roundup	
Birmingham	3	Roundup	1
Pontiac	11	New Jersey (Inly):	
Lapeer County—			
Burnside Township	1	Cape May County Fssex County	. 1
Saginaw County— Birch Run Township		Fudger County	
Wayne County_	1	Hudson County	1
Wayne County— Detroit	1	Total	3
Ecorse	î	Total	
		Ohio (July):	
Total	22	Athens County	1
		Brown County	1
Minnesota (July):		Crawford County	1
Aitkin County-		Cuyahoga County	1
Spencer Township	1	Madison County	1
		Mahoning County	1
Brainerd	9		
Crosby	4	Total	6
Riverton	1	W 11 4 7 11 1	
Hennepin County—		Washington (July):	
Minneapolis	1	Clarke County—	
+12 *	H	Vancouver	1

<sup>&</sup>lt;sup>1</sup> Montana report in Public Health Reports July 25, 1919, was report for May instead of June.

# City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md Battle Creek, Mich Carnegie, Pa Chiego, Ill Cincinnati, Ohio Dallas, Tex Everett, Mass Fort Worth, Tex Kansas City, Kans Kansas City, Mo.	11 1 14 14 1 1 1 1 1	1	Meriden, Ccnn Milwankee, Wis Newark, N. J. Perutiae, Mich Racine, Wis Richm nd. Va St. Louis, Mo South Bend, Ind Yenkers, N. Y Youngstawn, Ohio	1	

# RABIES IN ANIMALS.

# City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Place.	Cases.
Akron, Ohio	1 3	Rechester, N. Y	

# ROCKY MOUNTAIN SPOTTED OR TICK FEVER.

# Montana Report for June, 1919.

Place.	New cases reported.	Place.	New cases reported.
Montana <sup>1</sup> (June); Big Horn County— Hardin (R. D.). Ravalli County— Darby (R. D.).	1	Montana (June)—Continued. Yellowstone County— Shepherd. Warren Total	1 1

<sup>1</sup> Montana report in Public Health Reports July 25, 1919, was report for May instead of June.

# SCARLET FEVER.

See Telegraphic weekly reports from States, p. 1979; Monthly summaries by States, p. 1982; and Weekly reports from cities, p. 1997.

# SMALLPOX.

# State Reports for June and July, 1919-Vaccination Histories.

Place.			Vaccination history of cases.				
	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccination history not obtained o uncertain.	
Arizona (July): Maricopa County	1				, 1		
District of Columbia (July)	2				2		
Patrice or Comments (c. m., )							
Michigan (July):							
Antrim County-							
Banks Township	1				1		
Calhoun County-							
Battle Creek	8		2		. 1		
Chippewa County-							
Soo Township	1				1-		
Chinton County-							
Dewitt Township	1			1			
Lebanon Township	1				1		
Crawford County-							
Grayling	1				1		
Eaton County—							
Grand Ledge	7				7	*********	
Mulliken	1				1		
Oneida Township	3				3	*********	
Roxand Township	4				4		
Emmet County—				-			
Petoskey	1				1		
Genesee County—	1			1	1		
Flint	6				6		
Gogebic County—							
Bessemer	2		2				
Bessemer Township	4				2	2	
Gratiot County—							
Alma	1				1		
Ithaca Township	1		1				
Houghton County—			0		-		
Adams Township	3 .		2		1		
Hancock	1					1	
Ingham County—				0			
East Lansing	3	********	1	2 .			
Lansing Township	1		1		9	**********	
Williamston Township		********	1		*********		
Ionia County—	1				1		
Danby Township					1 - 1 4		

# SMALLPOX—Continued.

# State Reports for June and July, 1919-Vaccination Histories-Continued.

			Vaccination history of cases.				
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.	Number never suc- cessfully vaccinated	Vaccination history not obtained or uncertain,	
Michigan (July)—Continued.							
Isabella County— Deerfield Township	1				1		
Iron County— Crystal Falls	1						
Jackson County—							
Jackson	1		2		11		
Kalamazoo Kent County—	2			2			
Browne Township	1		1				
Grand Rapids Keweenaw County—	2					2	
Allouez Township	4		V 6 2	1		1	
Houghton Township	1					1	
Lenawee County— Fairfield Township	i	10 .01	1/16 - 1	10 -0	42		
Marquette County-	1				***********		
Marquette	1				1		
Midland County— Ingersoll Township	2			1			
Midland	9				9		
Newaygo County—							
NewaygoOakland County—	3				3		
Bloomfield Township	1			1			
Pontiae	4				4		
Ogemaw County—	1						
Edwards Township Osceola County—	1				1		
Reed City	1				1		
Ostego County—	1						
GaylordSaginaw County—			1		4	**********	
Chesaning	4		1		3		
Wayne County-						-	
Detroit	10				4	6	
Taylor Township	1				1		
Van Burne Township	. i						
metal.	100		10	8	92	16	
Total	132		16	8	92,	10	
dinnesota (July): Becker County—				1			
Green Valley Township	1				1		
Benton County-	-						
Sauk Rapids	2				2		
Blue Earth County— Mapleton	1				1		
Dakota County -							
South St. Paul	2					2	
Dodge County— Wasioja Township	1				1		
Douglas County-	-						
Evansville Township	1				1	• • • • • • • • • • •	
Faribault County— Blue Earth	5				3	2	
Fillmore County—							
Harmony					1	• • • • • • • • • • •	
	1			1			
Goodbue County-	1				1		
Goodhue County— Central Point Township							
Goodhue County— Central Point Township Grant County—					1 1		
Goodhue County— Central Point Township Grant County— Elbow Lake	1 5				<b>R</b> I		
Goodhue County— Central Point Township Grant County— Elbow Lake Lawrence Township Hennepin County—	1 5				5		
Goodhue County— Central Point Township Grant County— Elbow Lake Lawrence Township Hennepin County— Edina.	5				2		
Goodhue County— Central Point Township Grant County— Elbow Lake. Lawrence Township Hennepin County— Edina Minneapolis	5 2 33			1	2 32	••••••••••••	
Goodhue County— Central Point Township Grant County— Elbow Lake. Lawrence Township Hennepin County— Edina Minneapolis Minnetrista Township	5 2 33		2	1	2	***************************************	
Goodhue County— Central Point Township Grant County— Elbow Lake. Lawrence Township Hennepin County— Edina Minneapolis	5 2 33		2	1	2 32		

# SMALLPOX-Continued.

# State Reports for June and July, 1919-Vaccination Histories-Continued.

				Vaccination history of cases.				
Place.	New cases reported.		Number vaccinated within 7 years pre- ceding attack.	nated more	Number never suc- cessfully vaccinated	Vaccination history not obtained or uncertain.		
Minnesota (July)—Continued.								
Minnesota (July)—Continued. Lac qui Parle County—						1		
Ortonville Le Sueur County—	1	********			1			
Tyrone Township	9				0			
Lyon County-								
Tracy	3				2	1		
Monroe Township	1	**********			. 1			
Meeker County— Watkins	3				3	1		
Forest Prairie Township	3				1	2		
Murray County— Lake Sarah Township	1							
Nobles County—		********			1			
Reading	1				1	1		
Olmsted County— Rochester			1			,		
Otter Tail County—	5	********				**********		
Parkers Prairie	1				1	A .		
Friberg Township	2				2	***************************************		
Ramsey County—								
St. Paul Rock County—	15	********	***********		15			
Luverne	1				1	1		
Mound Township	1					1		
St. Louis County-	10							
Duluth Scots County—	10		***********		10	***********		
Louisville Township	1				1			
Stearns County— St. Cloud	-				_1			
Sartell	3 2				2	1		
Traverse County—	-	*********				***********		
Wheaton	1				. 1			
Walls Township Wabasha County— Lake City. Washing ton County—	1							
Lake City	3				. 3			
Washington County-					40 10 10	************		
South Stillwater	1				. 1			
Winona County— Winona	1							
William	- 1	********	••••		1	**********		
Total	133		2	2	120	0		
Montana 1 (June):								
Big Horn County-								
McRea	3		**********		. 3			
Blaine County— Chinook	2							
Broadwater County-	-	********	**********		2			
Townsend	2				2			
Carbon County—								
BridgerCarter County—	1		**********		1	***********		
Boyer.	2					2		
Boyer. Cascade County—				4		-		
Great Falls (5 R. D.) Chouteau County—	14				14			
Geraldine	2				2			
Custer County—	- 1		***********		-	*************		
Miles City	8 .			1	7			
Dawson County— Glendive	2							
Deer Lodge County-	2	********	**********	1	1			
Anaconda	1 .				1			
Fergus County—					line!			
Denton	11.				.11			

<sup>1</sup> Montana report in Public Health Reports, July 25, 1919, was report for May instead of June.

# SMALLPOX-Continued.

# State Reports for June and July, 1919-Vaccination Histories-Continued.

within 7   nated more   never suc- years pre-   than 7 years   cessfully   obtained				V	accination h	istory of case	08.
Lewistown	Place.		Deaths.	vaccinated within 7 years pre- ceding	last vacci- nated more than 7 years preceding	never suc-	Vaccination history not obtained or uncertain,
Lewistown	Montana (June)—Continued.						
Stanford	Lewistown				1	1 4	
Winifred   1	South Lewistown	1				1	************
Finthesis   Columbia Falls   1	Winifred	i				i	
Gallatin County—  Bowman	Fiathead County-						
Boseman	Columbia Falls	1			**********	1	
Three Forks.   1	Bozeman	6				6	
Phillipsburg	Three Forks	1				1	
Hull County		0				117 0	
Havre	Hill County—			*************		1,2 2	************
Boulder Springs	Havre	1				1	
Lewis and Clark County	Boulder Springs	1				1	
Powder River County	Lewis and Clark County-			1			
Broadus   1	Powder River County—	31	********			.37	
Rosebud   1   1   1   1   1   1   1   1   1	Broadus	1				, ,1	
Sheridan County		1				1	
Silver Bow County—   Self-Butter	Sheridan County-						
Butte	Plentywood Silver Bow County—	1	********		**********	1	*************
Rapelje	Butte	8	********		**********	8	
Treasure County—	Banalie Rapalie	1				,	
Treasure County—	Reed Point						
Big Horn	Treasure County—						
Valley County —	Big Horn	2					
Wheatland County	Valley County—						
Harlowton	Opheim	1				1	
Total	Harlowton						
Tetal	Judith Gap	1				- 1	
Total	Yellowstone County—						
Dhio (July):   Belmont County	Dinings	1	*********	**********	*********		***********
Belmont County	Total	127			3	122	2
Bellinont County	Obio (July):						
Butler County	Belmont County	1					1
Calark County	Butler County	7			*********	7	
Crawford County	Clark County	2					2
Coyahoga County	Columbian County				1		
Darke County	Crawford County					1	14
Eric County	Darks County			**********	*********	***************************************	
Fayette County	Frie County	1		**********	**********		**********
Franklin County	Favette County						***********
Hamilton County   3   3   1   2     Jefferson County   8   1   2     Logan County   1   1   1     Lorain County   12   7     Lucas County   3   2     Maloming County   46   2   23     Marion County   5   3     Mercer County   1   1   1     Morrow County   4   1     Paulding County   1         Sandusky County   1       Serieto County   4   2     Seneca County   4   2     Seneca County   1   1     Trumbull County   1   1     Truscaus Associated in the state of the stat	Franklin County					3	1
Jefferson County	Hamilton County	3					3 5
Lorain County   12   7   12   7   12   13   14   15   15   15   15   15   15   15	Jefferson County					2	5
Lucas County. 3 2 Mahoning County. 46 2 23 Marion County. 5 3 Mercer County. 1 1 1 Morrow County. 4 Paulding County. 1 Sandusky County. 1 Sendusky County. 1 Seneca County. 1 Trumbull County. 1 Trumbull County. 1 Truspail County. 1	Logan County				1	***************************************	
Mahoning County	Lucas County			*********	**********	9	5
Marion County   5   3   1   1   1   1   1   1   1   1   1	Mahomine County		********	***********	9		21
Mercer County	Marion County						21
Morrow County   4	Mercer County					1	
Sandusky County. 1 Scieto County. 4 2 Seneca County. 1 Trumbull County. 1 1 Truscarawas County. 9 2 5	Morrow County	4					4 1 1 2 1
Scieto County. 4 Seneca County 1 Trumbull County 1 Tuscarawas County 9 2 5	Paulding County					********	1
Seneca County	Scieto County		********	**********			1
Trumbull County. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 1	********			2	1
Tuscarawas County 9							
	Tuscarawas County.				2		2
	Warren County			*********		1	
Total 7 66							66

# SMALLPOX-Continued.

# State Reports for July, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Delaware: Sussex County	1		Washington—Continued. Franklin County	8	
Louisiana: Allen Parish. Avoyelles Parish. Beauregard Parish. Caddo Parish. Caldwell Parish. East Baton Rouge Parish Orleans Parish. St. James Parish. St. Landry Parish Vernon Parish. West Baton Rouge Parish West Baton Rouge Parish	3 1 1 3 4 16 4 7 2 2 1		Pasco. Grays Harbor County. Aberdeen. Cosmopolis. Hoquiam. Oakville. King County. Auburn. Seattle. Kittias County. Ellensburg. Lewis County. Centralia.	1 12 3 41 1 1	
Winn Parish	47		Chehalis Winlock Pierce County Puyallup	17	
Oregon: Benton County Clackamas County Deschutes County Hood River County Jefferson County Lane County Linn County Marion County Tillamook County Wasco County Portland Clatsop County	1 35 1 1 1 1 3 2 11 22 1 1 1 1 1 6 3 4		Tacoma Skagit County— Anacortes Lyman Snohomish County Everett Marysville Spokane County Spokane Stevens County Thurston County Olympia Wahkiakum County Walla Walla County Walla Walla Whatcom Bellingham	12 12 12 12 1 1 6 11	
Total	247		Yakima Sunnyside Yakima	38	· · · · · · · · · · · · · · · · · · ·
Chelan County	1		Zillah	2	

# City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Aberdeen, Wash	2 2 12 9 1 10 14 3 4		Oakland, Calif Ogden, Utah Ogden, Utah Omaha, Nebr Oshkosh, Wis Pontiae, Mich Portland, Oreg Racine, Wis Roanoke, Va Rome, Ga St. Cloud, Minn St. Joseph, Mo St. Paul, Minn Sait Lake City, Utah San Francisco, Calif Seattle, Wash Spartanburg, S. C Spokane, Wash	3 2 1 18 1 1 3 25 1 2 2 7 14	
Lincoln, Nebr	1		Stockton, Calif. Superior, Wis. Tucoma, Wash Topeka, Kans. Yakima, Wash Youngstown, Ohio.	2 1 3 2	

# TETANUS.

# City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Buffalo, N. Y. Chicago, Ill. Evansville, Ind. Greensboro, N. C. Macon, Ga. Mobile, Ala	1	2 1 1 1 1	New Orleans, La New York, N. Y. Philadelphia, Pa. Schenectady, N. Y Topeka, Kans	1	

# TUBERCULOSIS.

See Telegraphic weekly reports from States, p. 1979, and Weekly reports from cities, p. 1997.

TYPHOID FEVER.

# State Reports for June and July, 1919.

Place.	New cases reported.	Place,	New cases reported.
Arizona (July):			
Yavapai County	3	Louisiana (July):	
Apache County	18	Acadia Parish	1 3
Total	21	Ascension Parish	1
Connecticut (July):		Assumption Parish	3
Fairfield County—		Caddo Parish	10
Bridgeport	9	Calcasieu Parish	3
Norwalk.	2	Catahoula Parish	. 1
	2	Coneordia Parish.	
Shelton		De Soto Parish	
Hartford County-		De Soto Parish	
Hartford	2	East Baton Rouge Parish	1
New Britain	1	Franklin Parish	
Suffield	1	Grant Parish	
Litchfield County—		Iberville Parish	
Washington	1	Jackson Parish	2 2 2 2 11
Watertown	1	Jefferson Parish	1 2
New Haven County-		Jefferson Davis Parish	. 3
Branford	1	Lafayette Parish	1
Branford	she die	Lafourebe Parish	1
Meriden	1	Lincoln Parish	1 9
Milford	2	Natchitoches Parish	1 3
New Haven	12	Orleans Parish	92
Orange	14	Pointe Coupee Parfsh	1 11
		Rapides Parish	11
Waterbury	•	Richland Parish	9
New London County—		St. Charles Parish	
Preston	1	St. James Parish	
Tolland County-		St. John the Baptist Parish.	9
Vernon	1	St. Mary Parish	3
. Windham County—	-	St. Mary Parish	9
Windham	2	Tangipuhoa	
			1 2
Total	48	Union Parish.	1
			8
Delaware (July):		Vernon Parish	33 19 33 64 42 11 83
Kent County—		Washington Parish	4
Dover	1	Webster Parish	5
Harrington	1	West Baton Rouge Parish	1
New Castle County—		Winn Parish	2
Newark	1		
New Castle	1	Total	145
Wilmington	3		
Sussex County-		Michigan (July):	
Senford	1	Bay County—	
		Bay City	6
Total	8	Benzie County-	
_ COM	9	Alberta	1
District of Columbia (July)	17	Berrien County—	
Diversity of Conditions (and )			1

# TYPHOID FEVER-Continued.

# State Reports for June and July, 1919-Continued.

Place.	New cases reported.	Place.	New cases reported.
Michigan (July)—Continued.		Minnesota (July)—Continued.	
Calhoun County—		Blue ) arth County—	
Battle Creek	2	Mankato	1 1
Marshall township	2	Clay County—	1
Chippewa County—		Moorbead	
Sault Ste Marie	2	Dakota County— South St. Faul	1
Crawford County—		South St. Paul	1
Grayling Emmet County—	2	Farikault County— Pilot Grove Township	
Emmet County—		Pilot Grove Township	1 1
Alanson	1		
Genessee County—		Red Wing	1 1
Flint	19	Red Wing.  Burnside Township.	1
Montrose	1	Tremephi county—	
Gladwin County—		Minneapolis	7
Grout township	1	Itasca County—	
Gratiot County—		Nashwauk	2
Ithaca	1	Lincoln County—	
Amesdate County—		Verdi Township  Marshall County—  New Solum Township	2
Hillsdale	1	Marshall County—	
Jefferson township	2	New Soluli Township	1
Houghton County—		Ottertail County—	
Franklin township	1	Fergus Fa'ls.	1
Hancock.	1	Pipestone County—	1
Ingham County—	- 1	Pipestone	1
Delhi township	2	Polk County—	
Ingham township	1	Crookston	
Lansing.	2	Fair'ax Township	1
Lansing township	1	Ramsey County— St. Faul.	- 1
Ionia County—		St. Paul	3
Danby township	1	Rice County—	
Jackson County—		Northfield	1
Jackson Kalamazoo County—	1	St. Louis County—	
Augusta	- 1	FlyHibbing	1
Kalamazoo	1	Ctooms Country	1
East County	1	Stearns County—	
Kent County— Grand Rapids		St. Cloud	
Oakfield township	2	Ctools Country	. 4
Lenawee County—	1	Steele County—	
Ogeden township		Owatonna	4
Livingston County—	1	Wat asha County-	
Handy township	.	Waters Courselfs	
	1	Wat asia County— Lake City. Watopa Township Watonwan County— St. James	
Chesterfield township	!	watehwan county—	
Monroe County—	1	Wright County	
Bedford township	1 1	Wright County— Annandale	. 1
Montcalm County—		Aimandate	1
Maple Valley township Richland township	3	Total	40
Richland township.	î	A Utali	- 10
Stanton township	ill	Montana (June):	
Osceola County—	- 11	Panana Country	
Reed City	1	Lewistown.	1
Reed City. Saginaw County—	-	Flathead County—	•
Daguas w	6	Polson	1
St Clair County—		Essay	i
China township	1	Ronan (R. D.)	i
Columbus township	î	Gallatin County—	
Wales township	i II	Three Forks	1
Van Buren County—	- 1	Cronite County	•
South Haven	1	Phillipsburg	1
Wayne County-	- 11	Treasure County—	•
Detroit	52	Treasure County— Hysham	1
Ford			-
Hamtramek	1	Total	7
Highland Park	4	-	
Redford township	i	New Jersey (July):	
Romulus to ynship	ill	Atlantic County	3
River Rouge	î	Bergen County	3
River Rouge	1 1	Burlington County	2
		Bergen County. Burlington County. Camden County.	3 3 2 3 6 1 5 1
Total	139		6
		Gloucester County Hudson County Mercer County	1
innesota (July):		Hudson County	5
Becker County—		Mercer County	1
Detroit	201	Middlesex County	3
Beltrami County— Black nek		Monmouth County	7
Black nek	1	Morris County	5
Tenstrike	4	Passaic County	

Montaga report in Public Health Reports, July 25, 1919, was report for May instead of June.

# TYPHOID FEVER-Continued.

# State Reports for June and July, 1919.

Place.	New cases reported.	Place.	New cases reported.
New Jersey (July)—Continued.		Ohio (July)—Centinued.	
Sussex County	2	Scioto County	1 1
Union County	ĩ	Seneca County	
Canon County	-	Shelby County	
Total	46	Stark County	
		Summit County	12
Ohio (July):		Trumbull County	16
Adams County	5	Tuscarawas County	
Allen County	5	Warren County	i
Ashland County	3	Washington County	11
Ashtabula County.	9	Wayne County	
Athens County	2	Williams County	
Belmont County		Wood County	
Carroll County	i	Wyandot County	
Clark County	5	myandor county	
Clarmont Country	i	Total	267
Clermont County	1	A VIIII	201
Columbiana County	. 1	Oregon (Inly):	
Crawford County		Oregon (July): Klamath County	3
Cuyahaga County	16	Line County	i
Delaware County	1	Linn County	2
Fairfield County	7	Portland	2
Franklin County	8	m 1	
Greene County	2	Total	
Guernsey County	9 7		
Hamilton County		Vermont (July);	
Hancock County		Addison County	1
Hardin County	1	Chittengen County	
Harrison County	1	Orange County	2 3
Henry County	1	Rutland County	2
Highland County	3	Orleans County	3
Hocking County	1	Washington County	1
Euron County	4		
Jackson County	1	Total	9
Jefferson County	10		
Knox County	6	Washington (July):	
Lawrence County	3	Chelan County-	
Licking County	7	Wenatchee	1
Logan County	37	Clarke County	
Lorain County		Gray's Harbor County	
Lucas County	6	A berdeen	3
Mahoning County	4	King County	
Marion County	i	Seattle	2
Medina County	î	Lincoln County	i
Meigs County	3	Okanogan County—	
Mercer County	3 2	Okanogan County— Pateros	9
Miami County	ī	Snohomish County-	_
Monroe County	î	Everett	2
Montgomery County	ni	Spokane County-	
Muskingum County	3	Medical Lake	1
Noble County	3	Spokane	2
Paulding County.	2 4	Walla Walla County	
Perry County	2	Whitman County—	
	2 2 1 1 3 5	Palouse	
Pike County	2	Yakima County	-
Portage County	1		3
Preble County	1	Wapato	1
Richland County	3	m-t-1	90
Ross County	5	Total	28
Sandusky County	2		

# City Reports for Week Ended Aug. 9, 1919.

Place.	Cases.	Denths.	Place.	Cases.	Deaths.
Adams, Mass Akron, Ohio. Alexandria, La Allentown, Pa Atlanta, Ga Atlantic City, N. J Baltimore, Md Bedford, Ind Billings, Mont Birmingham, Ala Bloomington, Ind	2 1 1 1 1 19 1 1 1 5 1	2	Boston, Mass. Buffalo, N. Y. Butler, Pa. Butter, Mont. Cambridge, Mass. Camden, N. J. Canton, Ohio. Cape Girardeau, Mo Charleston, S. C. Charleston, W. Va. Charleston, W. Va. Charleston, N. C.	2 1 1 2 1	

# TYPHOID ISVER-Continued.

# City Reports for Week Ended Aug. 9, 1919-Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Chelsea, Mass	1		New York, N. Y	20	
Chicago, Ill	6		Norfolk, Va	8	
Cincinnati, Ohio	2		North Tonawanda, N. Y	2	
Cleveland, Ohio	2		Norwich, Conn	1	
Coatesville, Pa	4		Ogden, Utah	2	
Coffeyville, Kans	1		Oklahoma City, Okla	5	
Colorado Springs, Colo	î		Pasadena, Calif	ĭ	
Columbus, Ohio	2		Paterson, N. J.	î	********
Covington, Ky	2	1	Philadelphia, Pa	16	*******
	î	1	Pittsburgh, Pa	8	
Cumberland, Md	3				
Dallas, Tex			Pittsfield, Mass	1	*******
Dayton, Ohio	1		Portland, Me	1	
Denver, Colo	3		Portland, Oreg	5	
Des Moines, Iowa	1		Providence, R. I		
Detroit, Mich	3	1	Pueblo, Colo	3	
Durham, N. C.	1	1	Raleigh, N. C	1	
Elgin, III	5	1	Reno, Nev	2	
Evansville, Ind	1		Richmond, Va	6	
Fall River, Mass	3		Riverside, Calif	1	
Flint, Mich	3	1	Roanoke, Va	4	
Fort Worth, Tex	i	2	Rochester, N. Y		
Fort Worth, Tex	î	2	Rome, Ga.		
		2			
Fremont, Ohio	1		Saginaw, Mich		-
Jalesburg, Ill	2		St. Cloud, Minn		
Galveston, Tex	1		St. Joseph, Mo		
Great Falls, Mont	1		St. Louis, Mo		
Hartford, Conn	1		St. Paul, Minn	4	
Taverhill, Mass	1		San Diego, Calif	1	
Tighland Park, Mich	1		Sandusky, Ohio	1	
Tutchinson, Kans	1		Sanford, Me	2	
ndianapolis, Ind	6		Schenectady, N. Y	1	
ersey City, N. J	1		Spartanburg, S. C	2	
oplin, Mo	1		Springfield, Ill	3	
Calamazoo, Mich	î	1	Springfield, Mass	4	
Cansas City, Kans	3		Steubenville, Ohio	9	
Cnoxville, Tenn	1		Stockton, Calif	2	
ackawanna, N. Y	i		Tacoma, Wash	2	
exington, Ky.	i		Taunton, Mass.	· 1	
	i			1	*******
ima, Ohio			Toledo, Ohio	î	Sr.
incoln, Nebr	1		Troy, N. Y.		
ouisville, Ky	5	********	Tulsa, Okla	5	*******
owell, Mass	2		Warren, Pa	1	*******
fcKeesport, Pa	2		Washington, Pa	9	*******
Iacon, Ga	2	2	Waterbury, Conn	1	
falden, Mass	5		Wheeling, W. Va	1	
lartinsburg, W. Va	4		-Wichita, Kans	3	
lemphis, Tenn	2	1	Wilmington, Del	1	
Iontgomery, Ala	ī		Wilmington, N. C	4	
lorgantown, W. Va	4		Winston-Salem, N. C	8	
ashville, Tenn	8	1	Worcester, Mass		
Wewark, N. J.	î			2	
lew Britain, Conn	i		Yakima, Wash Yonkers, N. Y	î	
lewburyport, Mass	2			1	********
	3		York, Pa	1	*******
ew Orleans, La	3	1	Youngstown, Ohio		

#### TYPHUS FEVER.

# Dallas, Tex., and New York, N. Y.

During the week ended August 9, 1919, two deaths from typhus fever were reported at Dallas, Tex., and one case was reported in New York, N. Y.

	Popula- tion as of July 1, 1917	Total deaths	Dipl	hi herin.	Med	asles.	Sea	ver.		ber- losis.
City.	(estimated by U.S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Adams, Mass	14,406	3			1					
Akron, Ohio Alameda, Calif Albany, N. Y Alexandria, La	98,604	30	· · · · i				3		11	
Albany, N. Y	28, 433 106, 632		1				i		2	
Alexandria, La	16 222	2							ī	
Allentown, Pa	65,109		3		2					
Alton, Ill	23, 783 59, 712 14, 326	4	4							
nnistan. Ala	14,326	*******	i						2	
Anniston, Ala	16,954	3			3					
ppleton, Wis	18,005	4								
ppleton, Wis. rlington, Mass. sbury Park, N. J. shtabula, Ohio.	13,073 14,629 22,008	0							1	
obtabula Obio	22,008	3	1						*****	
tlanta, Ga	196,144	62	- 1				2	1	3	1
tlanta, Ga. tlantic City, N. J. ttlesboro, Mass.	59, 515	15	2		2		1		3	
ttlesboro, Mass	19,776	10								
ustin, Tex	35, 612 17, 543 504, 637	3								
Bakersfield, Calif	504, 637	177	11		4		10		30	2
laton Ronga La	17,544	5	2				3			
sattle Creek, Mich. Bayonne, N. J. Beatrice, Nebr. Beaumont, Tex	30, 159		4				3	*****		
layonne, N. J	73, 204 10, 437		6	*****			3		3	
seature, Nebr	28, 851	8	*****		*****		*****	******		
ledford, Ind	10,613	1	1							
edford, Ind. etleville, N. J.	12,797								2	
etott, Wis	18,547	5	1						1	
enton Harber, Mich	11,099 60,427	2	*****	*****	*****		1		1	
Berkeley, Calif	13, 892	7 1	*****	******						
leverly, Maes	22 128	5								
iddeford. Me	17, 760 189, 716 19, 013 11, 661	. 5								
irmingham, Ala	189,716	42	8	*****	1		5		9	
Bloomington, Ind.	19,013			*****	*****				*****	*****
loston, Mass	767, 813	167	23		8		12	1	61	2
muldrek Pa	22 060		2	*****			1		1	
razil, Ind. ridgeport, Conn.	10,472 124,724 16,318	2								- 1
ristol, Confi	124,724	19	6	1	5		2		2	
enekton Macc	69, 152	10		*****	6		*****		ĩ	
rookline, Mass.	33,526	2								
uffalo, N. Y	33,526 475,781	118	37	5	8		2		19	1
rookline, Mass. uffalo, N. Y urington, Iowa urlington, Vt.	25,144 21,802	3		*****			1			
ortler. Pa	28,677	2	1		*****		4			
utler, Pautte, Mont	44,057		i						2	
adiillac, Mich	10, 158	1	4						*****	
airo, III. ambridge, Mass. amden, N. J anton, III.	15, 995 114, 293 108, 117	24	1	*****	2		3		8	
amden N J	109 117	24	2	*****	-		9		4	
anton, Ill	13,674	2							*****	
anton, Ohio	13, 674 62, 566 11, 146 10, 795	16					1			
pe Girardeau, Mo	11,146	2		*****			1			
risle, Pa	11, 963		····i	*****	1		1		*****	
rnegie, Pa	12, 968	1		******						
narieston, S. C. narieston, W. Va nariette, N. C.	61,041	32								
harleston, W. Va	31,060 40,759	71	3		1					
halong Wase	40, 759	14	····i	*****					1	
helsea, Masshester, Pa	41, 857		1	*****	*****				10	
sicaen III	41, 857 2, 547, 201 29, 950	574	64	10	44	2	17		297	8
nicopee, Mass	29,950	7	1						1	
nillicothe, Ohio	15 625	3	6		19	2	1 3		99	····i
eveland Ohio	692 259	95	15	2	13 15	2	5		28 17	
inton, Mass	414, 248 692, 259 27, 678 113, 075	0	10		10					17
		3								

<sup>&</sup>lt;sup>1</sup> Population Apr. 15, 1910.

# ${\bf DIPHTHERIA,\, MEASLES,\, SCARLET\,\, FEVER,\,\, AND\,\, TUBERCULOSIS-Contd.}$

# City Reports for Week Ended Aug. 9, 1919-Continued.

	Popula- tion as of	Total		theria	Med	sles.		arlet ver.		ber- losis.
City.	July 1, 1917 (estimated by U. S. Census Bureau).	deaths from all causes.		Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Cohoes, N. Y	25, 292	4								
Colorado Springs, Colo	38, 965 26, 306	8							3	4
Columbus, Ga	20, 300	59	1		3		2		1 4	6
Concord, N. H.	22,858	4					2			
Columbus, Ohio	10, 789	2							1	2
Council Bluffs, Iowa	31,838 59,623	6	1						1 1	1
Covington, Ky Cranston, R. I	26, 773	2	-	*****					1	
Cranscoll, M.  Cumberland, Md.  Dallas, Tex  Danvers, Mass  Danville, Va.  Dayton, Ohio  Decatur, Ill.  Dedbarn Mass	26, 686	5							3	1
Dallas, Tex	129,738	20	1				3		3	
Danvers, Mass	10,037 20,183	0	1				1			
Dayton, Ohio	128, 939	28		*****	1				7	
Decatur, Ill	41, 483	11	3							
	10,618	2								
Des Moines Jones	268, 439	57	8	*****	1	*****	3			12
Denver, Colo.  Des Moines, Iowa Detroit, Mich Dover, N. H.	104, 052 619, 648	145	29	4	12	4	18	1	39	11
Dover, N. H.	13.276	5								
L'UUUUUE, IOWA	40,096				2		1			
Duluth, Minn	97, 077 26, 160	9	4		2				1	
Durham, N. C. East Chicago, Ind.	30, 286	6			*****					1
East Cleveland, Ohio Easthampton, Mass	13, 864		1							
Easthampton, Mass	10,656		2							
East Orange, N. J. East St. Louis, III.	30, 854 43, 761	6	2				2		2	
East St. Louis III	77, 312	13	2		*****		2	1	1 3	2
Elgin, Ill	28 562	5							3	ī
Elgin, Ill. Elizabeth, N. J. Elmira, N. Y.	88,830		1				1		9	1
Elmira, N. Y.	38, 272 69, 149	14 25				2	····i		1	1
Englewood, N. J.	12,603	20								
El Paso, Tex Englewood, N. J. Eureka, Calif. Evansville, Ind.	15, 142 76, 981	5								
Evansville, Ind	76, 981	28							4	
Everett, Mass. Everett, Wash	40, 160	4				• • • • • •				
Fairmont W Va	37, 205 16, 111						i		1	*****
Fairmont, W. Va. Fall River, Mass. Fargo, N. Dak	129, 828	24	3		4				11	1
Fargo, N. Dak	17,872	. 3								
Findlay, Ohio	14,858	6							i	1
Fitchburg, Mass	42, 119 57, 386	5 15	3				3		1	
Flint, Mich	21,486	3								1
	10,564	5								
Fort Wayne, Ind Fort Worth, Tex	78, 014	23							2	
Fostoria, Ohio.	109, 597 10, 959	24	3	*****			*****			
Framingham Mass	14, 149	5							1	
Freeport, III	19,844	4								
Freeport, III	10,080 11,034	2 5		*****			*****		····i	
Fresno Calif	36, 314	10	*****			*****	····i		1	i
Galesburg, III	24,629	1								
Galveston, Tex	42.650	14							1	1
Gloversville, N. Y	22, 314 132, 861		1		1					*****
Great Falls Mont	132,861	14 14	2	1	1		2			
Great Falls, Mont	30, 017	9								1
reenfield, Mass	12, 251 20, 171	1	2							
Greensboro, N. C	20, 171	4								
Hackensack, N. J	19, 594	5	1	1					2	
Hackensack, N. J	17, 412 27, 016 73, 276	7								2
larrisburg, Pa	73, 276		1		21					
Iarrison, N. J	17, 345						1		2	
dartlord, Conn	112,831		2 3			*****	2			
lammond, Ind larrisburg, Pa. larrison, N. J. larrison, N. J. lartford, Conn laverhill, Mass libbing, Minn lighiand Park, Mich loboken, N. J.	17, 345 112, 831 49, 180 17, 550	- 0	1		2		3		6 3 1 2	
lighland Park, Mich	33,859	6			8		1	1	. 2	
	78, 324	-81	21.		-		-		4	

	Popula- tion as of July 1, 1917	Total deaths.	Diph	theria.	Mea	sles.		rlet er.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Iolland, Mich	12, 459	0								
folyoke, Mass	66, 503	16			2		2 2			
Ioquiam, Wash Iudson, N. Y. Iutchinson, Kans	12, 230 12, 898	2		*****	*****	******				****
Intchinson, Kans	21, 461								1	
ndependence, Mondianapolis, Indronton, Ohio	11,904	8			1 2	1			1	
ndianapolis, Ind	283, 622	70	6		2				4	
ronton, Ohio	14,079	4				*****				
wington N I	15, 095 16, 710	1	1	*****	*****		1	*****	1	
haca N Y	16.017	5	1	*****			i		î	
mestown, N. Y	37, 431 14, 411 312, 557	7	2						2	
nesville, Wis	14, 411	3								
ersey City, N. J.	312, 557		8		2		2		25	
onton, Ohio onwood, Mich vington, N. J. haca, N. Y. mestown, N. Y. mesville, Wis. ersey City, N. J. hhnstown, N. Y. hnstown, N. Y.	10, 678	3	6	*****	3				5	****
oplin, Mo	70, 473 33, 400	5	0						1	
alamazoo, Michankakee, Ill	33, 400 50, 408	15	2						6	
ankakee, Ill	14, 270	10								
ansas City, Kans	102,096		1				1		1	
ansas City, Kans. ansas City, Mo. earny, N. J.	305, 816 24, 325	71				*****	1		3	-
enosha, Wis	32, 833	3	1	*****	*****	*****	1 2	*****		
noxville Tenn	59, 112	3	1	*****		******			3	
okomo. Ind	21, 929	10	i							
ekawanna, N. Y	16, 219	4	5				1		2	
Crosse, Wis	31, 833	8							3	
Fayette, Ind	21, 481	9							1	
skewood, Unio	23, 813	5	*****				1		1	
wronce Kone	51, 437 13, 477	2		*****					î	
enosha, Wis. noxville, Tenn okomo, Ind sekawanna, N. Y. n Crosse, Wis. n Fayette, Ind. skewood, Ohlo ancaster, Pa awrence, Kans. awrence, Mass. sominster Woss	102, 923	26		*****			1	1	5	
ominster, Mass exington, Ky ima, Ohio incoln, Nebr	21, 365	3			4					
exington, Ky	41, 997 37, 145	17					1		*****	
ma, Ohio	37, 145 46, 957	10	1						1	
ttle Rock Ask	58,716	10			2				*****	
ttle Rock, Ark	21.338	2	1		2	*****	2			
ogansport, Ind	21,338 29,163	14			-				1	
ong Branch, N. J	15, 733	3								
orain, Ohio	38, 266	12	2				1			
misville, Ky	240, 808	50	7					*****	4	
owell, Mass	114, 366 10, 566	32	3	*****			2			
dington, Michvnchburg, Va	33, 497	4 6			*****		i		1	
rnn, Mass	104, 534	22	1	*****	*****		3		4	
L'accreat Da	48, 299		2				4		8	
acon, Ga	46,099	23								
alden, Mass	52, 243	4					1		4	
acon, Ga. alden, Mass. anchester, N. H. anitowoc, Wis. ankato, Minn.	79,607	13	3		1					
ankato Minn	13, 931	0				*****			1	
arinette, Wis.	1 10, 365 1 14, 610	3	*****				î			
arinette, Wis	19,923	6								
	24, 129		1						1	
ariboro, Mass. arquette, Mich ason City, Iowa	15, 285	5			1					
arquette, mich	12,555 14,938	4 7		*****	2				*****	
drose. Mass	17, 724	2	1		******					
emphis, Tenn	131.866	10	8		2		1		10	
eriden, Conn	1 29, 431 14, 320		1						2	
ethuen, Mass	14,320	5							*****	
iddletown, Ohioilwaukee, Wis	16,384	4	10		3				31	
issaula Mont	445,008 19,075	73	18	*****	3				91	
issoula, Mont obile, Ala ontclair, N. J.	19,075 59,201 27,087		2	*****						
ontelair, N. J.	27,087	24					1		2 7	
ontgomery, Ala	44,039	14					1		7	
ontgomery, Alaorgantown, W. Vaorristown, N. Jount Carmel, Pa	14, 444	2 2							*****	*,0 *.0
orristown, N. J.	13, 410 20, 709	2							2	
ount Carmel, Paanticoke, Pa	20, 709						3			

<sup>1</sup> Population, Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	-	htheria	. Mea	sles.		arlet ver.		ber- losis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Nashua, N. H.	27, 541	5					5			
Nashville, Tenn	118, 136 10, 140	36	1				1		1	
Newark, N. J	418, 789	78	14	1	6		5		35	
New Bedford, Mass	418, 789 121, 622 55, 385	38			6				6	
Newark, N. J. New Bedford, Mass. New Britain, Conn. New Brunswick, N. J.	55,385	14	5	1			1			
New Brunswick, N. J	25, 855 15, 291	3	. 1						3	
Newburyport, Mass New Castle, Pa	41, 915 152, 275 377, 010		. i				3		11	
New Haven, Conn New Orleans, La	152, 275	24								1
New Orleans, La	377,010	116	4						21	1
Newport, Ky	32, 133 22, 622	9			1				i	
Newport, R. I.	30,585	5					2			
Newton, Mass	44, 345	9			2				2	
Newport R. I. Newton, Mass New York, N. Y. Niagara Falls, N. Y. Norfolk Va.	22,622 30,585 44,345 5,737,492	1,091	162	11	64	2	21	1	245	12
Nagara Falls, N. Y		13	5		9	*****	2		1	
Norristown, Pa	91,148 31,969 1 22,019		3							
Norfolk, Va. Norristown, Pa. North Adams, Mass. Northampton, Mass. North Atlahow, Mass.	1 22,019	6							3	2
Northampton, Mass	20.006	10								
North Attleboro, Mass North Little Rock, Ark. North Tonawanda, N. Y	11,248 15,515 14,060	1 0	1							
North Tonawanda, N. Y.	14,060	4		*****					1	
Norwalk, Conn. Norwoich, Conn. Norwood, Ohio. Oakland, Calif. Oak Park, Ill.	27,332								3	
Norwich, Conn	21 923		1						4	
Oakland Calif	23, 269 206, 405 27, 816	39				*****	3			
Oak Park, III	27, 816	8	******			*****	9	*****	1	1
Ogden, UtahOil City, Pa	32 343	6	1							
Oil City, Pa	20, 162		1 1 1		1					
Oklahoma City, Okla	20, 162 97, 588 16, 927	15 8	1	1			*****			
Olean, N. Y. Omaha, Nebr. Orange, N. J.	177, 777	31	2	1	*****		i			
Orange, N. J.	33 636	8	1						3	1
	36, 549 21, 059 15, 952						1		1	
Parkersburg, W. Va Parsons, Kans	21,059	7	2	1						
Pasadena Calif	49, 620	6					1		4	9
Pasadena, Calif Passaic, N. J Paterson, N. J Peekskill, N. Y	74, 478	8	3	1	1		1		2	
Paterson, N. J.	74, 478 140, 512 19, 034 72, 184		3				1		4	
Peekskill, N. Y	19,034	3		····i			····i			
Perth Amboy N I	42 646	14	5	1			1			
Peeria, Ill. Perth Amboy, N. J. Philladelphia, Pa Phillipsburg, N. J	42,646 1,735,514 15,879 14,275 586,196		55	3	41		19		117	43
Phillipsburg, N. J.	15,879	3	1							
Piqua, Ohio	14,275	3	27		10		8		33	
Pittsfield, Mass	39,678	3	21		10		0		1	
Pittston, Pa	18, 975 24, 330		2		1					
Piqua, Ohio.  Pittsburgh, Pa.  Pittsfield, Mass.  Pittston, Pa.  Plainfield, N. J.  Plattsburg, N. Y.	24,330	2			1				2	
Plattsburg, N. Y	13,111 14,001	4 3								
Pontiac, Mich	18,006	10	8		12	*****	*****		1	2
Portland, Me	18,006 64,720 308,399	23					4			1 3
Portland, Oreg	308,399	52	1				5		8	3
Portsmouth, N. H	11,730	20							1 2 1	
Pottsville. Pa.	40,693	20	1						î	
oughkeepsie, N. Y	22,717 30,786	6							3	
Plattsburg, N. Y. Plymouth, Mass. Pontiac, Mich. Portland, Me. Portland, Oreg. Portsmouth, N. H. Portsmouth, Va. Poutsville, Pa. Poughkeepsie, N. Y. Providence, R. I. Pueblo, Colo.	259, 895	34	9		1 .		3	1		1
Pueblo, Colo	56,084	8	····i							
Quincy, III. Quincy, Mass. Cacine, Wis	36, 832 39, 022	6	2				6			
cacine, Wis	47, 465	11								
caleigh, N. C.	20, 274	9								1
Reading, Pa	111,607	4	3				1 .		2	*****
Reno, Nev	39, 022 47, 465 20, 274 111, 607 14, 573 15, 514	2								
Reno, Nev	100, 100	48	6		2		5 .		19	4
Riverside, Calif	20,496 46,282	3	1						1 .	
coanoke. Va	46. 282	11 /					21			

<sup>&</sup>lt;sup>1</sup> Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	1	theria	Mea	ısles.		arlet ver.		ber- losis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Rochester, N. Y	264, 714	55	8	1	2		3		7	
lockford, Ill	56,739	5 7	1							
lock Island, Ill	29,452	3								
locky Mount, N.C	12,673 15,607	3	· · · · · ·						1	
tocky Mount, N. C. tome, Ga  tome, N. Y. utland, Vt. aeramento, Calif aginaw, Mich. t. Cloud, Minn. t. Joseph, Mo. t. Louis, Mo. t. Paul, Minn.	24, 259		2							
utland, Vt.	15,038	1								
acramento, Calif	68, 984	15								
aginaw, Mich	56, 469	14			2					
t. Cloud, Minn	12,013 86,498				*****				1	
t. Joseph, Mo	768, 630	38 157	21	3	9		1		37	
t Paul Minn	252, 465	43	17	3			7 6		8	1
alem, Mass	49, 346	4								
alt Lake City, Utah	121,623	21	2		2				2	
alt Lake City, Utahan Bernardino, Calif	17.616	8								
an Diego, Caiif	56,412	20								
andusky, Ohio	20, 226	6	1						1	
anierd, Me	11, 217	111	11		9		3		21	
an Diego, Caiif. andusky, Ohio. anford, Me. an Francisco, Calif. an Jose, Calif. anta Barbara, Calif.	471,023 39,810	111	11	*****	1		3		21	
anta Barbara, Calif	15,360	2					*****			
	15, 153									
	13.839	17							1	
ugus, Mass	10, 210 14, 130	6	2							
mit Ste. Marie, Mich	14,130	3							*****	
menectady, N. 1	103,774	******	3 3		1	*****	3	*****	6	
attle Wash	149,541 266,445		4		2		1 2		1	****
amokin. Pa	21.274	******	5	*****	13	*****			******	****
aratoga Springs, N. Y uzgus, Mass. uult Ste. Marie, Mich shenectady, N. Y rranton, Pa sattle, Wash hamokin, Pa nenandoáh, Pa merville, Mass	21, 274 29, 753		2 3		3		2		4	
nenarroan, 74 merville, Mass outh Bend, Ind. outhbridge, Mass arranburg, S. C. ookane, Wash oringfield, Ill oringfield, Mass	88,618	9	3						5	
outh Bend, Ind	70,967	16	1						*****	
outhbridge, Mass	14,465 21,985 157,656	6								
partamourg, S. C	21,985	6			2	*****			*****	
ringfield III	62,623	15	1		2	*****	1 2	*****	*****	
ringfield, Mass	108 668	30		1	1		3		3	
oringfield, Mo	41, 169 52, 296 31, 810	16								1
ringfield, Ohio	52,296	11							2	
amford, Conn	31,810								1	
eelton, Pa	15,759								2	
cokton Calif	28, 259	13	1				2		2	
nhury Pa	36,209 16,661		1 1 1			*****	*****		*****	****
perior, Wis	47,167	6	il				4			
racuse, N. Y	158 550	42	2				1		2	
coma, Wash	117, 446		6							
oringfield, Ill oringfield, Mass. oringfield, Mo. oringfield, Ohio. amford, Conn. eelton, Pa. eubenville, Ohio ockton, Calif mbury, Pa. pperior, Wis racuse, N. Y. coma, Wash. unton, Mass. rre Haute, Ind.	117, 446 36, 610 67, 361 202, 010	11							3	
ledo, Ohio	202 010	13 55	4	1	27		5		12	
peka, Kang.	49,538	17		*****			0		2	
enton, N. J.	113,974	37			11	1	2		6	
peka, Kans enton, N. J oy, N. Y lsa, Okla	49,538 113,974 78,094 32,507	20							5	
lsa, Okla	32,507		1						1	
Helo, Calif.	13,803	5								
ncouver, Wash	13,805	10	1 3				1			
allingford Conn. (Bor.)	34,015 10,115	10	0						· · · i	
allingford Conn. (Bor.)altham, Massarren, Pashington. Pa	31,011	3			1					
arren, Pa	15,083		1							
ashington, Pa	22 076		4							
aterbury, Conn	89, 201 15, 188 30, 404		2		1		1		5	
atertown, Mass	20, 404	3	1 2				2		1	
arren, Pa. sashington, Pa. aterbury, Conn atertown, Mass. atertown, N. Y ausau, Wis est Chester, Pa. setfield Mess	19,666	3	2				1		1	
est Chester, Pa	13,403	3	1				2		1	
ot Cald Mann	18,769	3	i				4			
estneid, Mass										
estfield, Massest Hoboken, N. Jest New York, N. Jest Orange,	44,386 19,613	5 4							1	

City.	July 1, 1917 (estimated by U.S.	Total deaths	Diph	theria.	Mea	isles.		rlet ver.	Tuber- culosis.	
		from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Wheeling, W. Va. Wichita, Kans. Wilkes-Barre, Ya. Williamsport, Pa. Williamsport, Pa. Wilmington, Del. Wilmington, N. C.	43,657 73,597 78,334 34,123 95,369 30,400	11 34 17 7	2 7 1		5		3 1 1		3 8	
Winchester, Mass Winston-Salem, N. C Woburn, Mass Worcester, Mass	10, 812 33, 136 16, 076 166, 106	15 4	1					******	1 2	1
Yonkers, N. Y	103, 066 52, 770 112, 282 31, 320	39 15 25 9	9 1 2 1		1	1	2		3 2 2	4

# FOREIGN.

#### CHILE.

### Plague-Antofagasta.

Reports have been received indicating the continuous presence of plague at Antofagasta, Chile, during the period January-June, 1919.

#### CUBA.

# Communicable Diseases-Habana and Regla.

Communicable diseases have been notified at Habana and Regla as follows:

	June 11	-20, 1919.	Remain- ing under		June 11	Remain- ing under	
Disease.	New cases.	Deaths.	treatment June 20, 1919.	Disease.	New cases.	Deaths.	treatment June 20, 1919.
Broncho-pneu- monia	4 2 1 1 1	4	6 1	Lethargic encepha- litis. Malaria. Paratyphoid fever . Scarlet fever Typhoid fever	1 11 1 1 17 5		* 21 * 21 1 2 * 63

<sup>1</sup> From the interior, 1.

#### UNION OF SOUTH AFRICA.

# Further Relative to Influenza-Johannesburg.1

During the month of May, 1919, influenza was reported to be prevalent in Johannesburg and the surrounding country.

### VIRGIN ISLANDS.

# Influenza-September-December, 1918.

During the four months ended December 31, 1918, about 300 cases of influenza were reported in the Virgin Islands. Quarantine restrictions were imposed against all persons coming from Porto Rico during the height of the epidemic on account of the widespread prevalence of the disease in that island. The local authorities closed all schools, churches, and places of general assembly during the epidemic prevalence.

From the interior, 18.

From the interior, 23; foreign, 1.

#### VIRGIN ISLANDS-Continued.

### Contagious Diseases-July, 1919.

The occurrence of contagious diseases in the Virgin Islands during the month of July, 1919, has been reported as follows:

In the islands of St. Thomas and St. John: Chancroid..... Chicken pox..... Gonorrhea Syphilis..... Trachoma..... Tuberculosis of peritoneum..... Uncinariasis..... In the island of Santa Cruz: Amebic dysentery..... Chancroid.... Mumps Pellagra.... Syphilis...... 6 Tuberculosis, pulmonary.....

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER. Reports Received During Week Ended Aug. 29, 1919. CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
China:				
Swatow	June 29-July 12	54		
Tsingtao	July 6-12	1		
India:				
Bombay	June 15-28	23	15	
Calcutta	June 29-July 5		21	
Madras	July 6-12	8	6	
Rangoon	June 15-21	10	8	
Indo-China:				
Cochin-China—				
Saigon	June 23-29	58	40	
ava:	3title 20-20	00	40	
West Java				Tumo 0 10 1010. Come 20 4-41-
West Java		******	*********	June 6-12, 1919; Cases, 36; deaths
William In a Talanday				23.
Philippine Islands:	T - 00 00		-	
Manila	June 23-28	4	3	
Do	June 29-July 12	54	28	
Provinces		• • • • • • • • • • • • • • • • • • • •	******	June 29-July 5, 1919; Cases, 299 deaths, 203.
Batangas		44	27	
Bohol	do	4	4	
Bulacan	do	26	17	
Cavite	do	21	12	
Cebu		17	8	
Nueva Ecija		36	22	
Pampanga		38	30	
Pangasinan	do	70	48	
Tayabas	do	43	35	
Provinces		40	33	Tules # 10 1010: Cones Box
Bataan	T-1 6 10		*************	July 6-12, 1919: Cases, 737
Batangas	do	64	46	deaths, 514.
Bulacan	do			
		45	26	
Cavito		27	18	
Cebu		43	20	

From medical officers of the Public Health Service, American consuls, and other sources.

# Reports Received During Week Ended Aug. 29, 1919—Continued.

#### CHOLERA-Continued.

	CHOLERA-			
Place.	Date.	Cases.	Deaths.	Remarks.
Philippine Islands—Contd.				
Lampe Islands—Contu.	do		6	
Mauntain	do	6 9	2	1
Philippine islands—Conto. Laguna Mountain. Nueva Ecija Pampanga Pangasinan. Rizal.	do	51	38	i .
Pompones	do	109	81	
Pangacinan	do	265	189	
Picel	do	51	31	
Torobos	do	35	32	
Tayabas Union	do	26	19	
Siam: Bangkok			27	
		GUE.		<u> </u>
	1		1	
EgyptCities—				Jan. 1-July 2, 1919: Cases, 674
Port Said	June 27-28		2	deaths, 371.
Provinces— Assiout	June 26-July 1	9	5	
Fayoum	lune 6	1	0	
Cinnel	Tune 20 Tuly 0	22	22	
Girgeh	June 30-July 2 June 28-July 2	4	22	1 European
India	Tune 15 20	479	427	1 European.
Bombay	June 15-28 June 15-28	12	12	
Calcutta	Tune 98 July 8	12	3	
Karachi	June 28-July 5 June 29-July 12	12	13	
Madras	July 6-12	65	33	Presidency.
RangoonIndo-China:	June 15-21	5	5	residency.
Cochin-China-				
Saigon	June 23-29	5	4	
Mesopotamia: Bagdad	June 14-20	29	23	
	SMAL	LPOX.		
Canada:				
Nova Scotia-				-
Bridgenorth	Aug. 3-9			Present.
Halifax.,	do	5		Present in Antigonish and Victoria counties.
Prince Edward Island-				victoria counties.
Charlottetown	do	2		
hina:				
Chungking	June 29-July 5			Present.
Nanking	June 29-July 5 June 29-July 12			Do.
Cuba:				
Habana	Aug. 14	1		Secondary to case reported Aug. 2. (P.H.R., Aug. 22, 1919, p. 1961).
Habana	Aug. 14	1		Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana Egypt: Alexandria	Aug. 14	28	13	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana Egypt: Alexandria Cairo	Aug. 14	1	13 28	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana Egypt: Alexandria Cairo Prancé:	Aug. 14	28	28	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria Cairo  France: Marseille	Aug. 14	28	28	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo.  Francé: Marseille. Paris.	Aug. 14	28 130	28	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961)
Habana  Egypt: Alexandria. Calro. France: Marseille Paris. India:	Aug. 14	28 130	28 3 5	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo.  Prancé: Marseille. Paris. india: Bombay.	Aug. 14	28 130	28 3 5	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo. Francé: Marseille Paris. India: Bombay Calcutta.	Aug. 14	28 130	28 3 5	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo.  France: Marseille Paris. India: Bombay Calcutta. Madras. Rangoon	Aug. 14	28 130 26 38	28 3 5 38 24	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo.  France: Marseille Paris. India: Bombay Calcutta. Madras. Rangoon	Aug. 14	28 130 26 38 53 7	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo.  France: Marseille Paris. India: Bombay Calcutta. Madras. Rangoon	Aug. 14	28 130 26 38 53 7 28	28 3 5 38 24 28	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo.  France: Marseille Paris. India: Bombay Calcutta. Madras. Rangoon	Aug. 14	28 130 26 38 53 7	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria Cairo Francé: Marseille Paris India: Bombay Calcutta Madras Rangoon taly: Milan Turin Tapan:	Aug. 14.  July 16–22.  Mar. 12–Apr. 1.  June 1–30.  June 29–July 19.  June 15–28.  June 29–July 5  July 6–12.  June 15–21.  May 1–31.  July 14–27.	28 130 26 38 53 7 28 3	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria Cairo  Francé: Marseille Paris ndia: Bombay Calcutta Madras Rangoon taly: Milan Turin apan: Kobe	Aug. 14	28 130 26 38 53 7 28	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria Cairo Francé: Marseille Paris india: Bombay Calcutta Madras Rangoon taly: Milan Turin apan: Kobe	Aug. 14.  July 16-22.  Mar. 12-Apr. 1.  June 1-30.  June 29-July 19.  June 29-July 5.  June 29-July 5.  June 29-July 5.  June 15-21.  May 1-31.  July 14-27.  July 6-12.	28 130 26 38 53 7 28 3 3	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt:     Alexandria.	Aug. 14.  July 16-22 Mar. 12-Apr. 1.  June 1-30 June 29-July 19.  June 15-28 June 29-July 5. July 6-12. June 15-21.  May 1-31. July 14-27.  July 6-12.  July 6-12.  July 6-12.  July 6-19.	28 130 26 38 53 7 28 3 4 128	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt: Alexandria. Cairo. Francé: Marseille Paris. India: Bombay Calcutta. Madras. Rangoon Italy: Milan. Turin. apan: Kobe. India: West Java	Aug. 14.  July 16-22.  Mar. 12-Apr. 1.  June 1-30.  June 29-July 19.  June 29-July 5.  June 29-July 5.  June 29-July 5.  June 15-21.  May 1-31.  July 14-27.  July 6-12.	28 130 26 38 53 7 28 3 3	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt:     Alexandria.	Aug. 14.  July 16-22.  Mar. 12-Apr. 1.  June 1-30.  June 29-July 19.  June 29-July 5.  June 29-July 5.  June 15-28.  June 15-21.  May 1-31.  July 14-27.  July 6-12.  July 6-12.  July 14-27.  July 6-12.  July 14-27.	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3	
Habana  Egypt: Alexandria Cairo  Francé: Marseille Paris India: Bombay Calcutta Madras Rangoon taly: Milan Turin apan: Kobe ava: West Java dalta danchuria: Mukden	Aug. 14.  July 16-22 Mar. 12-Apr. 1.  June 1-30 June 29-July 19.  June 15-28 June 29-July 5. July 6-12. June 15-21.  May 1-31. July 14-27.  July 6-12.  July 6-12.  July 6-12.  July 6-19.	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3	Secondary to case reported Aug. 2 (P.H.R., Aug. 22, 1919, p. 1961).
Habana  Egypt:     Alexandria     Cairo  Francé:     Marseille     Paris     Bombay     Calcutta     Madras     Rangoon     taly:     Milan     Turin     apan:     Kobe     ava:     West Java     Mukden     Issain	Aug. 14.  July 16-22.  Mar. 12-Apr. 1.  June 1-30.  June 29-July 19.  June 15-28.  June 29-July 5.  June 29-July 5.  June 29-July 19.  June 29-July 19.  June 29-July 5.  July 6-12.  June 4-17.  July 6-12.  June 6-19.  May 1-31.  July 6-12.	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3 3 3	
Habana  Egypt:     Alexandria	Aug. 14.  July 16-22 Mar. 12-Apr. 1.  June 1-30 June 29-July 19.  June 15-28 June 29-July 5. July 6-12. June 15-21.  May 1-31. July 14-27.  July 6-12.  June 6-19 May 1-31.  July 6-12.  June 6-19 July 6-12.	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3 3 3	
Habana  Egypt:     Alexandria	Aug. 14	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3 3 3	
Habana  Egypt:     Alexandria.     Cairo.  Francé:     Marseille     Paris.     india:     Bombay     Calcutta.     Madras.     Rangoon     italy:     Wilan     Turin     iapan:     West Java     West Java     Malten     Janchuria:     Mukden     japan:     Almeria.     Barcelona.     Valencia	Aug. 14.  July 16-22 Mar. 12-Apr. 1.  June 1-30 June 29-July 19.  June 15-28 June 29-July 5. July 6-12. June 15-21.  May 1-31. July 14-27.  July 6-12.  June 6-19 May 1-31.  July 6-12.  June 6-19 July 6-12.	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3 3 3	
Habana  Egypt:     Alexandria     Cairo     Francé:     Marseille     Paris     India:     Bombay     Calcutta     Madras     Rangoon     Italy:     Turin     Turin     ava:     West Java     Malta     Mathana     Madras     Rangoon     Italy:     Milan     Turin     Ava:     West Java     Malta     Mathana     Mukden     Jopain:     Almeria     Barcelona	Aug. 14	28 130 26 38 53 7 28 3 4 128 1	28 3 5 38 24 28 3 3 3	Secondary to case reported Aug. 2. (P.H.R., Aug. 22, 1919, p. 1961).

# Reports Received During Week Ended Aug. 29, 1919-Continued.

# TYPHUS FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
China:	Tule 6 00			
Antung	July 6-20	2		
Egypt: Alexandria	July 16-22	67	29	
Cairo	Mar. 12-Apr. 1	356	182	
Port Said.	Mar. 26-Apr. 1	1	1	
Japan:	Mat. 40-24pi. 4			
Nagasaki	July 14-20	3	2	
Mesopotamia:	unij ir inititititi		-	
Bagdad	June 14-20	1	1	
Mexico:				
San Luis Potosi	Aug. 3-9			Present.
Tunis:				
Tunis	July 20-26	2		

# Reports Received from June 28 to Aug. 22, 1919.

#### CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
Ceylon:				
Colombo	Apr. 20-26	10		
China:				
Amoy	June 17-23		3	Chinese report.
Canton	June 8-21	10	3	
Do	Aug. 8		*********	Present in foreign section, Island of Sha-mien.
Foorhow	July 3			Present.
Swatow	July 3		90	11000111
Chosen (Korea)	Aug. 15	3		
India:				
Bombay	Apr. 28-June 14	44	31	
Calcutta	May 4-June 21		617	
Madras	May 18-21	10	8	Jan. 19-25, 1919: Cases, 113; deaths,
Rangoon	Apr. 28-June 14	79	58	75.
Indo China:	Apr. 25-5time 11		90	
Cochin-China—				
Saigon	Apr. 21-June 22	330	232	City and district.
Japan:		-		
Pescadores Islands	July 14	49		In one village.
Taiwan Island—				
Keelung	Aug. 8			Present in vicinity.
Tainoku	do			Present.
lava:				
East Java				Apr. 2-June 3, 1919: Cases, 576;
				deaths, 476.
Surabaya	Apr. 23-June 3	83	66	
Mid Jaca				Mar. 28-Apr. 24, 1919: Cases,
Samarang	Mar. 28-Apr. 24	7.	70	1,595, deaths, 1,225.
West Java				May 2-June 9, 1919: Cases, 70;
Batavia	May 2-June 5	12	5.	deaths, 43.
Manchuria:				**
Dairen	Aug. 12			Present.
Harbin	Aug. 7			Present and in surrounding
				country. Aug. 14: Epidemic,
1		1		with an estimated number of
			1	from 150 to 200 deaths.
Persia:	15 0			P
Ardebil	May 2			Present.
Enzeli	Apr. 23			Outbreak.
Khorram-Ahab	May 3			Do.
Mianedge	Apr. 28 Apr. 21-May 4		49	10.
Zindjan	Apr. 21-May 4		49	
Philippine Islands:	Apr. 26-May 31	7	2	
	Apr. 20-May 31		- 1	May 4-24, 1919; Cases, 567;
Provinces	May 4.24	25	23	deaths, 383.
Bulacan		48	25	Gentus, 555.
Cebu.	do	162	84	
Laguna	do	20	15	
Mindoro.	do	19	14	
Misamis		9	2	
Pampanga		166	131	

# Reports Received from June 28 to Aug. 22, 1919-Continued.

#### CHOLERA-Continued.

Place.	Date.	Cases.	Deaths.	Rema	rks.	
Phillipine Islands: Provinces Batangas Bohol Bulacan Cavite Cebu. Laguna Ilocos Sur Nueva Ecija Pampanga Pangasinan Tavabas Union Siam: Bangkok	June 1-28. June 1-28. June 1-28. June 1-28. June 8-28. June 8-28. June 8-21. June 1-22. June 1-23. do. June 8-28. Ago June 22-28. Apr. 12-May 17.	79 11 63 23 24 16 1 60 105 113 108 7	61 8 27 14 11 13 39 79 81 81 7	June 1-28, 191 deaths, 435.	9: Cases,	615;

#### PLAGUE.

China: Amoy	June 17-23		1	
	May 25-June 28			Present. Apr. 27-May 10, 1919:
Canton	May 25-June 25		*********	Cases, 3; present May 24-June 7, 1919.
Foochow	May 18-24			Do.
Hongkong	June 15-28	69	43	
Ecuador:			-	
Guayaquil	June 16-30	2	1	
Posoria	June 1-30.	3	1	Bathing place 65 kilometers from
1 0000.ja			-	Guayaquil.
Egypt				Jan 1-July 9, 1919: Cases, 691:
Cities—				deaths. 331.
Cairo	May 15		1	
Kantarah	June 19-20	4	2	Two European. Septicemic.
Port Said	May 1-4	1	2	
Do	July 4-9	2	3	
Suez.	June 5-11	3	3	
Provinces-				
Assiout	May 17-July 5	83	42	
Beni-Souef	May 19-June 21	6	5	
Fayoum	May 18-July 5	9	7	
Girgeh	May 15-July 8	10	10	
Menoufia	June 8-24	5	ı	
Minieh.	May 24-July 7	32	12	
Great Britain:	may 21-July 1	(32	1.	
Liverpool	July 30	1	1	In dock laborer.
Hawaii:	July 30	•		- door doorer
Ah Poi Camp	Aug. 9	1	1	
Paauhau.	July 19.	î	•	
ndia.	July 15	•		Apr. 27-June 14, 1919: Cases, 8,166;
Bombay	Apr. 28-June 14	266	189	deaths, 6,506.
Calcutta	May 18-June 14		38	
Karachi	May 18-June 21	144	131	
Madras	atay 10 June 21	7.40	194	Jan. 19-25, 1919: Cases, 2; deaths,
mauras		******		1.
Madras Presidency				Jan. 19-25, 1919; Cases, 586;
madias riesidency				deaths, 347.
Rangoon	Apr. 28-June 14	51	40	
ndo-China:	pr. 20 built 11	0.		
Cochin China—				
Saigon	Apr. 21-June 22	26	18	City and district.
apan:	repr. 21-5 title 22	20		
Yokohama	June 9-15	1	1	
ava:	June 9-10			
East Java				Apr. 8-June 3, 1919: Cases, 95;
Surabava	Apr. 23-June 3	7	7	deaths, 95.
desopotamia:	aspr. so ounc o			
Bagdad	Apr. 19-June 6	317	246	
Basra	May 3-10	108	89	Including suburb of Ashar. To-
Desta		200	-	tal from date of outbreak to

# Reports Received from June 28 to Aug. 22, 1919—Continued.

#### PLAGUE-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Siam: Bangkok	Apr. 27-May 17	2	2	
Straits Settlements: Singapore	Apr. 13-26	2	1	
On vessel:			1 -	
S. S. City of Sparta	Apr. 19-21	1	1	From Bombay Apr. 3, 1919: Case, a soldier; at sea.
Do	May 13-17	1	1	At Liverpool: Case, a native member of the crew. (Public Health Reports, June 27, 1919, p. 1463.)
	SMAL	LPOX.		
Algeria:	T 1 20	1	1	
Algiers	June 1-30	-	1	
Aden	May 13-19		1	Mar. 9-Apr. 5, 1919: Cases, 92.
Austria	Mar. 9-Apr. 5	50 17		mar. 5-Apr. 6, 1916. Cases, \$2.
Azores: St. Michaels	June 7-20	1		
Brazil:				
Bahia Pernambuco	Apr. 20-June 7 May 4-25	5		Jan. 1-May 3, 1919; Cas2s, 10.
Rio de Janeiro Canada: British Columbia—	May 11-June 21	61	20	
Vancou er New Brunswick—	June 15-July 5	4		
Campbellton	June 15-21	1		
Moneton	July 27–Aug. 2	i		
Cities— Bridgenorth	July 27-Aug. 2			A few cases; mild.
Halifax Sydney	June 15-Aug. 2 June 8-21	123		
Counties— Antigonish	June 22-Aug. 9			Present.
Colchester	do			Do. Do.
Cumberland	do			Do.
Guysborough Halifax Hants	do			Do.
Lunenburg	do	• • • • • • • • • • • • • • • • • • • •		Do.
Ontario—	July 20-26	••••••		Do. Do. Also on Cape Breton Island.
Province	June 29-Aug. 2	2	•••••	May 1-June 30, 1919: Cases, 166; deaths, 4.
Harwich	June 29-Aug. 2 May 1-31	14	2	Township in Kent County.
Ottawa Peterborough Walpole Island	June 15-July 5 June 15-21 May 1-31.	4 42		Kent County. Island in Lake
Prince Edward Island— Charlottetown	July 16-19	6		St. Clair. Among Indians.
Quebec— MontrealQuebec	June 8-28 June 29-July 19	18 8		June 8-14, 1919: 10 cases on in-
Restigouche	June 15-July 31	40		coming vessels. Estimated. On Indian reserve.
Ceylon: Colombo China:	May 1-31	4		June 17-23: Present.
Amoy	May 20-June 16 May 18-June 21		13	Present.
Chefoo	June 8-21			Do.
Chungking Foochow	May 18-July 5			Do. Do.
Nanking	May 4-June 28 May 18-July 5 May 18-June 7 May 25-June 28	4	4	Do. Do.
Chosen (Korea):		19		
ChemulpoFusan	dodo	294	81	

# Reports Received from June 28 to Aug. 22, 1919—Continued.

#### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths,	Remarks.
Cuba: Habana	Aug. 2	1		From s. s. Venezia, from Spanish ports; arrived Habana about July 20, 1919.
Czecho-Slovakia: Prague	May 18-June 21	11	2	
Egypt: Alexandria	May 14-July 8	331 104	135 15	
Finland	Jan. 2-Mar. 11			Apr. 16-May 31, 1919: Cases, 357.
Abo Och Bjorneborg Kuopio	Apr. 16-May 31	8 45		
Nyland		9		
St. Michael	do	51		
Tavastehus	do	30		
Vasa	do	7		
Viborg	do	196		
Havre. Marseille	May 23-30 May 1-31	1	2	
Paris	May 11-June 28	17	6	
GibraltarGreat Britain:	June 28-July 5		2	One from Bay.
Cardiff	June 15-July 19 June 1-7	7		
Dundee	June 1-7	1		
Glasgow	June 8-21	5		
Liverpool	June 22–28. June 29–July 5 May 25–July 5	1 4		
Do	June 29-July 5	12		
Greece:		12	28	
SalonikiIndia:	May 15-June 7	674	245	
Bombay	Apr. 28-June 14 May 4-June 21	0/4	444	
Calcutta Karachi	May 4-June 21	28	17	
Madras	May 18-24	23	ii	Jan. 19-25, 1919: Cases, 29; deaths,
Rangoon	Apr. 28-June 14	173	81	25.
Indo China: Cochin China—	Apr. 20 valio 11	***		
Saigon	Apr. 21 May 18	11	4	City and district.
Leghorn	June 16-29	2		
Messina	June 1-21	13		Province, June 8-21, 1919: Cases
Do	June 29-July 5	32	7	23; deaths, 3.
Milan	Mar. 1-Apr. 30	20	5	
Milazzo	June 1-7	103	91	
Naples	June 2-29 June 30-July 20	15	22	
Palermo	May 2-June 20	39	5	
Turin	May 18-June 29	5	1	
Do		1		
Venice Japan:	May 26-June 1	2		
Kobe	May 4-July 5 June 1-7	165	74	
Nagova Taiwan Island	May 21-July 1	10	5	Entire island.
Tokyo	May 1-June 5	2		
Yokohama	May 1-June 5 May 26-June 1	1		
Java: East Java				Apr. 9-June 3, 1919; Cases, 3.
Surabaya West Java	May 27-June 3	2		May 2-June 5, 1919: Cases, 419;
Batava	Apr. 18-June 5	4	1	deaths, 81.
Manchuria: Dairen	May 13-June 2	3	2	
Mesopotamia:	May 29-30	1		
Bagdad		7		State of Sonora.
	Feb. 1-28			
Bagdad	Apr. 1-30	1		1
Bagdad	Apr. 1-30 June 1-28	1 20	1	. '
Bagdad. Mexico: Cananca Do. Mexico City. Do.	Apr. 1-30 June 1-28	20 20 2		.'
Bagdal Mexico: Cananea. Do. Mexico City. Do. Piedras Negras.	Apr. 1-30 June 1-28 June 29-July 5 June 22-28	20 2 2 2	1 2	To State of Operand
Bagdad. Mexico: Cananca Do. Mexico City. Do.	Apr. 1-30 June 1-28 June 29-July 5 June 22-28 June 17-30	20 20 2		In State of Oaxaca.

# Reports Received from June 28 to Aug. 22, 1919—Continued.

# SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Newfoundland: St. Johns	June 13-July 4	3		June 13-27, 1919: Outports, 372 cases. June 28 Aug. 8, 1919: Cases, 37.
Philippine Islands: Manila	May 11-17	1		
Portugal: Oporto	June 1-28	25	13	
Do	June 29-July 12	13	11	
Portuguese East Africa: Lourenco Marques Siberia:	Apr. 1-May 31	2	1	
Vladivostok	June 8-15	23		
Spain: Almeria	May 18-June 16	-48	5	
Barcelona	May 15-June 19	3	6	
Bilboa	May 1-10			
Cadiz.	Apr. 1-May 31		5	
Madrid	May 1-31			
Seville	May 1-31		1	
Valencia	May 11-June 29	233	15	
Vigo	Apr. 12	2	*********	From vessel. Mar. 22, 1919: Present in villages in v.cinity. June 22-28, 1919: Present in surroundingcountry. June 29- July 12: Present in surround- ing country.
Straits Settlements: Singapore Tunis:	Mar. 24-May 17	6	3	
	June 15-28	2	1	
Do	June 29-July 5	3	2	
On vessels: 8, 8, Eastern	Apr. 25-26	2	1	Death at sea. Second case landed at Woodman's Quarantine Station, Fremantle, Australia, Apr. 29. Vessel from England
S. S. Karoa	Apr. 19	1		via Egypt and Colombo. Vessel from the United Kingdom via Egypt and Colombo.
S. S. Khyber	Apr. 10-May 4	•		From Liverpool, via Port Said, Suer, and Colombo. One case landed at Port Said Apr. 10, 2 cases at Colombo Apr. 22, 1 at duarantino, Fremantle, Aus- tralia, May 4, 1919.

#### TYPHUS FEVER.

Algeria:				
Algiers	May 1-June 30	82	11	Mar. 23-Apr. 5, 1919: Cases, 118
Austria	Mar. 23-Apr. 5	9		Mar. 23-Apr. 5, 1919: Cases, 118
Brazil: Rio de Janeiro	May 4-June 21	3		Mar. 30-Apr. 5, 1919; Cases, 2
China:				stat. 00-21 pt. 0, 1013. Cabb., 2
Changsha	May 11-17	1	1	
Chemulpo	Apr. 1-May 31	54	8	
Fusan Seoul	May 1-31	79	14	
Colombia:				
Barranquilla	July 12-19	•••••	1	
Prague	May 18-24	1		
Egypt: Alexandria	May 14-June 24	425	236 88	
Do	June 28-July 5 Jan. 2-Mar. 11	262 240	88 115	
Port Said.	Jan. 9-Mar. 4	6	4	

# Reports Received from June 28 to Aug. 22, 1919-Continued.

# TYPHUS FEVER-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Finland				Apr. 16-May 31, 1919: Cases, 16
Provinces—				
Abo Och Bjorneborg	May 15	1		
Nyland	Apr. 16-May 31	4		
St. Michael	Apr. 16-May 15	8		
Viborg	do	3		361114
Germany	Jan. 12-Feb. 22 Feb. 23-Mar. 22	344		Military.
Do	Feb. 23-Mar. 22	220		Civil.
Do	Mar. 23-Apr. 12	333		Civil, military, prisoners of war deserters.
Do	Apr. 13-26	62		55 cases among German troop and 7 among prisoners of war.
Do	Apr. 27-May 17	126		Of these, 90 among Polish work men and Russians; during same period, 105 cases among Ger man troops and prisoners o war. In addition, Apr. 1-25 11 cases were notified among
Great Britain:				Polish workmen and refugees.
	June 8-July 5	13	2	
Dundee	June 30-July 5	3		
Greece: Saloniki	May 15-June 7		5	T
Hungary	Ti-le Ot Man O	*****		Feb. 24-May 9, 1919: Cases, 258.
Budapest	Feb. 24-May 9	124	6	
Debreczin	do	42	********	Ans 28 Tune 8 1010: Cases
ltaly				Apr. 28-June 8, 1919: Cases, 3,470—Austrian prisoners, 3,321: Italian soldiers, 82; civil population, 67.
Do				June 9-15, 1919: Present in 14 Provinces with 761 cases, viz, Austrian prisoners, 631: Italian
11/2				Austrian prisoners, 631; Italian soldiers, 23; Roumanian sol- diers, 97; civil population, 10.
Do				June 16-22, 1919: Present in 12 Frovinces, with 127 cases, viz,
-				Austrian prisoners, 102; Italian soldiers, 8; civil population, 12;
Do				Roumanian soldiers, 5.  June 23-29, 1919: Present in 14  Provinces, with 117 cases, viz,
				Austrian prisoners, 107; Italian
				soldiers, 3; civil population, 7.
Genoa	June 25-July 1	62		17 Austrian prisoners.
Naples	May 12 June 22	50	16	
Do	June 30-July 20 Apr. 27-June 14 June 30-July 6	11	1	
Venice	Apr. 27-June 14	58	9	
Do	June 30-July 6	6		
Triecte	June 6-12	1		
apan: Nagasaki	June 16-July 1	3		
Mesopotamia: Bagdad	Apr. 19-June 6	34	22	
Mexico: Mexico City	May 4-July 19	261		
San Luis Potosi	July 27-Aug. 2			Present, and in surrounding country.
Newfoundland:	7 01 0*			
St. Johns	June 21-27	1	*********	From vessel.
Jaffa				Oct. 22-Dec. 22, 1918; Cases, 8; deaths, 3.
Portugal: Lisbon	Tuna 99, 99	1		
Oporto	June 22–28 June 1–15	52	*******	
Russia:	June 30-July 19	62	17	
Archangel	May 15-June 1	9	2	
Vladivostok	June 9-15	90		
Barcelona	May 15-21 May 1-31		1	
Tunis:	May 1-01		1	
Tunis	May 24-June 21	3	1	

# Reports Received from June 28 to Aug. 22, 1919-Continued.

# YELLOW FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Brazil: Bahia	Apr. 12-June 14	48	15	Jan. 12-May 17, 1919: Cases, 43; deaths, 25. July 29, 1919, re- ported seriously prevalent in States of Bahia and Pernam- buco.
Canal Zone Ecuador:	Aug. 10-12	1	1	At quarantine.
Guayaquil	May 1-31	1	1	
Naranjito	May 1-June 15	2	. 1	
Mexico: Merida	June 30-July 26	17	7	State of Yucatan.
Peru:	June 30-July 26	11	'	State of 1 deatan.
Paita	July 10-22	8	5	Department of Piura.
Piura	do	46	10	Do.
Salvador:				
La Union	July 6	2		
St. Miguel San Salvador	June 24-July 6	1	1	75 miles from city of San Sal- vador.